# **PCT**

# WORLD INTELLECTUAL PROPERTY ORGANIZATION International Bureau



#### INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(51) International Patent Classification 6:
C12N 15/00

A2

(11) International Publication Number: WO 99/64576

(43) International Publication Date: 16 December 1999 (16.12.99)

(21) International Application Number: PCT/IB99/01062

(22) International Filing Date: 9 June 1999 (09.06.99)

(30) Priority Data: 60/088,801 10 June 1998 (10.06.98) US

(63) Related by Continuation (CON) or Continuation-in-Part (CIP) to Earlier Application

US 60/088,801 (CON)
Filed on 10 June 1998 (10.06.98)

(71) Applicant (for all designated States except US): BAYER CORPORATION [US/US]; 333 Coney Street, East Walpole, MA 02032 (US).

(72) Inventors; and

(75) Inventors/Applicants (for US only): ENDEGE, Wilson, O. [KE/US]; 222 Normandy Drive, Norwood, MA 02062 (US). STEINMANN, Kathleen, E. [US/US]; 115 Washington Street, Unit 3B, Winchester, MA 01890 (US). ASTLE, Jon, H. [US/US]; 42 Short Street, Taunton, MA 02780 (US). BURGESS, Christopher, C. [US/US]; 97 Canton Terrace, Westwood, MA 02090 (US). BUSHNELL, Steven, E. [US/US]; 41 South Street, Medfield, MA 02052 (US). CAR-

ROLL, Eddie, III [US/US]; 24 Eddy Street, Waltham, MA 02154 (US). CATINO, Theodore, J. [US/US]; 18 Jo Paul Drive, Attleboro, MA 02702 (US). DERTI, Adnan [US/US]; 7 Wigglesworth Street, Boston, MA 02120 (US). FORD, Donna, M. [US/US]; 8 Morningside Road, Plainville, MA 02762 (US). LEWIS, Marcia, E. [US/US]; 67 Wheelwright Farm, Cohasset, MA 02025 (US). MONAHAN, John, E. (US/US]; 942 West Street, Walpole, MA 02081 (US). SCHLEGEL, Robert [US/US]; 211 Melrose Street, Aubumdale, MA 02466 (US).

(74) Agents: ROESLER, Judith, A.; Bayer Corporation, 63 North Street, Medfield, MA 02052 (US) et al.

(81) Designated States: AE, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, DE, DK, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, UA, UG, US, UZ, VN, YU, ZA, ZW, ARIPO patent (GH, GM, KE, LS, MW, SD, SL, SZ, UG, ZW), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European patent (AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG).

#### Published

Without international search report and to be republished upon receipt of that report.

(54) Title: NOVEL HUMAN GENES AND GENE EXPRESSION PRODUCTS

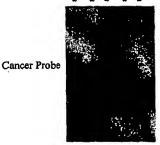
#### (57) Abstract

This invention relates to novel human genes, to proteins expressed by the genes, and to variants of the proteins. The invention also relates to diagnostic assays and therapeutic agents related to the genes and proteins, including probes, antisense constructs, and antibodies. The subject nucleic acids have been found to be differentially regulated in tumor cells, particularly colon cancer cell lines and/or tissue.

#### Differential Expression Analysis

SW480 Clone Number

2 2 2 2



Normal Probe



# FOR THE PURPOSES OF INFORMATION ONLY

Codes used to identify States party to the PCT on the front pages of pamphlets publishing international applications under the PCT.

	AL	Albania	ES	Spain	LS	Lesotho	SI	Slovenia
	AM	Armenia	FI	Finland	LT	Lithuania	SK	Slovakia
	AT	Austria	FR	France	LU	Luxembourg	SN	Senegal
	AU	Australia	GA	Gabon	LV	Latvia	SZ	Swaziland
	AZ	Azerbaijan	GB	United Kingdom	MC	Monaco	TD	Chad
1	BA	Bosnia and Herzegovina	GE	Georgia	MD	Republic of Moldova	TG	Togo
1	BB	Barbados	GH	Ghana	MG	Madagascar	TJ	Tajikistan
l	BE	Belgium	GN	Guinea	MK	The former Yugoslav	TM	Turkmenistan
1	BF	Burkina Faso	GR	Greece		Republic of Macedonia	TR	Turkey
1	BG	Bulgaria	HU	Hungary	ML	Mali	ТТ	Trinidad and Tobago
	BJ	Benin	IE	Ireland	MN	Mongolia	UA	Ukraine
1	BR	Brazil	IL	Israel	MR	Mauritania	UG	Uganda
	BY	Belarus	IS	Iceland	MW	Malawi	US	United States of America
	CA	Canada	IT	Italy	MX	Mexico	UZ	Uzbekistan
	CF	Central African Republic	JP	Japan	NE	Niger	VN	Viet Nam
	CG	Congo	KE	Kenya	NL	Netherlands	YU	Yugoslavia
	CH	Switzerland	KG	Kyrgyzstan	NO	Norway	zw	Zimbabwe
	CI	Côte d'Ivoire	KP	Democratic People's	NZ	New Zealand		
1	CM	Cameroon		Republic of Korea	PL	Poland		
	CN	China	KR	Republic of Korea	PT	Portugal		
•	CU	Cuba	KZ	Kazakstan	RO	Romania		
1	CZ	Czech Republic	LC	Saint Lucia	RU	Russian Federation		
	DE	Germany	LI	Liechtenstein	SD	Sudan		
	DK	Denmark	LK	Sri Lanka	SE	Sweden		
1	EE	Estonia	LR	Liberia	SG	Singapore		

## 5 NOVEL HUMAN GENES AND GENE EXPRESSION PRODUCTS

This application is based on Provisional Application No. 60/088,801, filed June 10, 1998, which is hereby incorporated herein by reference.

10

#### Field of the Invention

The present invention provides nucleic acid sequences and proteins encoded thereby, as well as probes derived from the nucleic acid sequences, antibodies directed to the encoded proteins, and diagnostic methods for detecting cancerous cells, especially colon cancer cells.

15

20

25

30

#### Background of the Invention

Colorectal carcinoma is a malignant neoplastic disease. There is a high incidence of colorectal carcinoma in the Western world, particularly in the United States. Tumors of this type often metastasize through lymphatic and vascular channels. Many patients with colorectal carcinoma eventually die from this disease. In fact, it is estimated that 62,000 persons in the United States alone die of colorectal carcinoma annually.

However, if diagnosed early, colon cancer may be treated effectively by surgical removal of the cancerous tissue. Colorectal cancers originate in the colorectal epithelium and typically are not extensively vascularized (and therefore not invasive) during the early stages of development. Colorectal cancer is thought to result from the clonal expansion of a single mutant cell in the epithelial lining of the colon or rectum. The transition to a highly vascularized, invasive and ultimately metastatic cancer which spreads throughout the body commonly takes ten years or longer. If the cancer is detected prior to invasion, surgical removal of the cancerous tissue is an effective cure. However, colorectal cancer is often detected only upon manifestation of clinical symptoms, such as pain and black tarry stool. Generally, such symptoms are present

only when the disease is well established, often after metastasis has occurred, and the prognosis for the patient is poor, even after surgical resection of the cancerous tissue. Early detection of colorectal cancer therefore is important in that detection may significantly reduce its morbidity.

Invasive diagnostic methods such as endoscopic examination allow for direct visual identification, removal, and biopsy of potentially cancerous growths such as polyps. Endoscopy is expensive, uncomfortable, inherently risky, and therefore not a practical tool for screening populations to identify those with colorectal cancer.

Non-invasive analysis of stool samples for characteristics indicative of the presence of colorectal cancer or precancer is a preferred alternative for early diagnosis, but no known diagnostic method is available which reliably achieves this goal. A reliable, non-invasive, and accurate technique for diagnosing colon cancer at an early stage would help save many lives.

#### 15

20

25

30

10

5

#### Summary of the Invention

The present invention provides nucleic acid sequences and proteins encoded thereby, as well as probes derived from the nucleic acid sequences, antibodies directed to the encoded proteins, and diagnostic methods for detecting cancerous cells, especially colon cancer cells.

In one aspect, the invention provides an isolated nucleic acid comprising a nucleotide sequence which hybridizes under stringent conditions to a sequence of SEQ ID Nos. 1-127 or a sequence complementary thereto. In a related embodiment, the nucleic acid is at least about 80% or about 100% identical to a sequence corresponding to at least about 12, at least about 15, at least about 25, or at least about 40 consecutive nucleotides up to the full length of one of SEQ ID Nos. 1-127 or a sequence complementary thereto or up to the full length of the gene of which said sequence is a fragment. In certain embodiments, a nucleic acid of the present invention includes at least about five, at least about ten, or at least about twenty nucleic acids from a region designated as novel in Table 2. In certain other embodiments, a nucleic acid of the present invention includes at least about five, at least about ten, or at least about five, at least about ten, or at least about five, at least about ten, or at least about twenty nucleotides which are not included in corresponding clones whose accession numbers are listed in Table 2.

In one embodiment, the invention provides a nucleic acid comprising a nucleotide sequence which hybridizes under stringent conditions to a sequence of SEQ ID Nos. 1-127 or a sequence complementary thereto, and a transcriptional regulatory sequence operably linked to the nucleotide sequence to render the nucleotide sequence suitable for use as an expression vector. In another embodiment, the nucleic acid may be included in an expression vector capable of replicating in a prokaryotic or eukaryotic cell. In a related embodiment, the invention provides a host cell transfected with the expression vector.

5

10

15

20

25

30

In another embodiment, the invention provides a transgenic animal having a transgene of a nucleic acid comprising a nucleotide sequence which hybridizes under stringent conditions to a sequence of SEQ ID Nos. 1-127 or a sequence complementary thereto incorporated in cells thereof. The transgene modifies the level of expression of the nucleic acid, the stability of an mRNA transcript of the nucleic acid, or the activity of the encoded product of the nucleic acid.

In yet another embodiment, the invention provides substantially pure nucleic acid which hybridizes under stringent conditions to a nucleic acid probe corresponding to at least about 12, at least about 15, at least about 25, or at least about 40 consecutive nucleotides up to the full length of one of SEQ ID Nos. 1-127 or a sequence complementary thereto or up to the full length of the gene of which said sequence is a fragment. The invention also provides an antisense oligonucleotide analog which hybridizes under stringent conditions to at least 12, at least 25, or at least 50 consecutive nucleotides of one of SEQ ID Nos. 1-850 up to the full length of one of SEQ ID Nos. 1-850 or a sequence complementary thereto or up to the full length of the gene of which said sequence is a fragment, and which is resistant to cleavage by a nuclease, preferably an endogenous endonuclease or exonuclease.

In another embodiment, the invention provides a probe/primer comprising a substantially purified oligonucleotide, said oligonucleotide containing a region of nucleotide sequence which hybridizes under stringent conditions to at least about 12, at least about 15, at least about 25, or at least about 40 consecutive nucleotides of sense or antisense sequence selected from SEQ ID Nos. 1-127 up to the full length of one of SEQ ID Nos. 1-127 or a sequence complementary thereto or up to the full length of the gene of which said sequence is a fragment. In preferred embodiments,

the probe selectively hybridizes with a target nucleic acid. In another embodiment, the probe may include a label group attached thereto and able to be detected. The label group may be selected from radioisotopes, fluorescent compounds, enzymes, and enzyme co-factors. The invention further provides arrays of at least about 10, at least about 25, at least about 50, or at least about 100 different probes as described above attached to a solid support.

5

10

15

20

25

30

In yet another embodiment, the invention pertains to a method of determining the phenotype of a cell, comprising detecting the differential expression, relative to a normal cell, of at least one nucleic acid which hybridizes under stringent conditions to one of SEQ ID Nos. 1-850, wherein the nucleic acid is differentially expressed by at least a factor of two, at least a factor of five, at least a factor of twenty, or at least a factor of fifty.

In another aspect, the invention provides polypeptides encoded by the subject nucleic acids. In one embodiment, the invention pertains to a polypeptide including an amino acid sequence encoded by a nucleic acid comprising a nucleotide sequence which hybridizes under stringent conditions to a sequence of SEQ ID Nos. 1-127 or a sequence complementary thereto, or a fragment comprising at least about 25, or at least about 40 amino acids thereof. Further provided are antibodies immunoreactive with these polypeptides.

In still another aspect, the invention provides diagnostic methods. In one embodiment, the invention pertains to a method for determining the phenotype of cells from a patient by providing a nucleic acid probe comprising a nucleotide sequence having at least 12, at least about 15, at least about 25, or at least about 40 consecutive nucleotides represented in a sequence of SEQ ID Nos. 1-850 up to the full length of one of SEQ ID Nos. 1-850 or a sequence complementary thereto or up to the full length of the gene of which said sequence is a fragment, obtaining a sample of cells from a patient, providing a second sample of cells substantially all of which are non-cancerous, contacting the nucleic acid probe under stringent conditions with mRNA of each of said first and second cell samples, and comparing (a) the amount of hybridization of the probe with mRNA of the first cell sample, with (b) the amount of hybridization of the probe with mRNA of the second cell sample, wherein a difference of at least a factor of two, at least a factor of five, at least a factor of twenty, or at least

5

10

15

20

25

30

a factor of fifty in the amount of hybridization with the mRNA of the first cell sample as compared to the amount of hybridization with the mRNA of the second cell sample is indicative of the phenotype of cells in the first cell sample. Determining the phenotype includes determining the genotype, as the term is used herein.

In another embodiment, the invention provides a test kit for identifying an transformed cells, comprising a probe/primer as described above, for measuring a level of a nucleic acid which hybridizes under stringent conditions to a nucleic acid of SEQ ID Nos. 1-850 in a sample of cells isolated from a patient. In certain embodiments, the kit may further include instructions for using the kit, solutions for suspending or fixing the cells, detectable tags or labels, solutions for rendering a nucleic acid susceptible to hybridization, solutions for lysing cells, or solutions for the purification of nucleic acids.

In another embodiment, the invention provides a method of determining the phenotype of a cell, comprising detecting the differential expression, relative to a normal cell, of at least one protein encoded by a nucleic acid which hybridizes under stringent conditions to one of SEQ ID Nos. 1-850, wherein the protein is differentially expressed by at least a factor of two, at least a factor of five, at least a factor of twenty, or at least a factor of fifty. In one embodiment, the level of the protein is detected in an immunoassay. The invention also pertains to a method for determining the presence or absence of a nucleic acid which hybridizes under stringent conditions to one of SEQ ID Nos. 1-127 in a cell, comprising contacting the cell with a probe as described above. The invention further provides a method for determining the presence of absence of a subject polypeptide encoded by a nucleic acid which hybridizes under stringent conditions to one of SEQ ID Nos. 1-127 in a cell, comprising contacting the cell with an antibody as described above. In yet another embodiment, the invention provides a method for determining the presence of an aberrant mutation (e.g., deletion, insertion, or substitution of nucleic acids) or aberrant methylation in a gene which hybridizes under stringent conditions to a sequence of SEQ ID Nos. 1-383 or a sequence complementary thereto, comprising collecting a sample of cells from a patient, isolating nucleic acid from the cells of the sample, contacting the nucleic acid sample with one or more primers which specifically hybridize to a nucleic acid sequence of SEQ ID Nos. 1-850 under conditions such that

hybridization and amplification of the nucleic acid occurs, and comparing the presence, absence, or size of an amplification product to the amplification product of a normal cell.

In one embodiment, the invention provides a test kit for identifying transformed cells, comprising an antibody specific for a protein encoded by a nucleic acid which hybridizes under stringent conditions to any one of SEQ Nos. 1-850. In certain embodiments, the kit further includes instructions for using the kit. In certain embodiments, the kit may further include instructions for using the kit, solutions for suspending or fixing the cells, detectable tags or labels, solutions for rendering a polypeptide susceptible to the binding of an antibody, solutions for lysing cells, or solutions for the purification of polypeptides.

5

10

15

20

25

30

In yet another aspect, the invention provides pharmaceutical compositions including the subject nucleic acids. In one embodiment, an agent which alters the level of expression in a cell of a nucleic acid which hybridizes under stringent conditions to one of SEQ ID Nos. 1-850 or a sequence complementary thereto is identified by providing a cell, treating the cell with a test agent, determining the level of expression in the cell of a nucleic acid which hybridizes under stringent conditions to one of SEQ ID Nos. 1-850 or a sequence complementary thereto, and comparing the level of expression of the nucleic acid in the treated cell with the level of expression of the nucleic acid in an untreated cell, wherein a change in the level of expression of the nucleic acid in the treated cell relative to the level of expression of the nucleic acid in the untreated cell is indicative of an agent which alters the level of expression of the nucleic acid in a cell. The invention further provides a pharmaceutical composition comprising an agent identified by this method. In another embodiment, the invention provides a pharmaceutical composition which includes a polypeptide encoded by a nucleic acid having a nucleotide sequence that hybridizes under stringent conditions to one of SEQ ID Nos. 1-850 or a sequence complementary thereto. In one embodiment, the invention pertains to a pharmaceutical composition comprising a nucleic acid including a sequence which hybridizes under stringent conditions to one of SEQ ID Nos. 1-850 or a sequence complementary thereto.

#### Brief Description of the Figure

The figure depicts an exemplary assay result for determining differential expression of gene products in cells.

5

10

15

20

25

30

# Detailed Description of the Invention

The invention relates to nucleic acids having the disclosed nucleotide sequences (SEQ ID Nos. 1-850), as well as full length cDNA, mRNA, and genes corresponding to these sequences, and to polypeptides and proteins encoded by these nucleic acids and genes and portions thereof.

Also included are nucleic acids that encode polypeptides and proteins encoded by the nucleic acids of SEQ ID Nos. 1-850. The various nucleic acids that can encode these polypeptides and proteins differ because of the degeneracy of the genetic code, in that most amino acids are encoded by more than one triplet codon. The identity of such codons is well known in this art, and this information can be used for the construction of the nucleic acids within the scope of the invention.

Nucleic acids encoding polypeptides and proteins that are variants of the polypeptides and proteins encoded by the nucleic acids and related cDNA and genes are also within the scope of the invention. The variants differ from wild-type protein in having one or more amino acid substitutions that either enhance, add, or diminish a biological activity of the wild-type protein. Once the amino acid change is selected, a nucleic acid encoding that variant is constructed according to the invention.

The following detailed description discloses how to obtain or make full-length cDNA and human genes corresponding to the nucleic acids, how to express these nucleic acids and genes, how to identify structural motifs of the genes, how to identify the function of a protein encoded by a gene corresponding to an nucleic acid, how to use nucleic acids as probes in mapping and in tissue profiling, how to use the corresponding polypeptides and proteins to raise antibodies, and how to use the nucleic acids, polypeptides, and proteins for therapeutic and diagnostic purposes.

The sequences investigated herein have been found to be differentially expressed in samples obtained from colon cancer cell lines and/or colon cancer tissue. However, it is also believed that these sequences may also have utility with other types of cancer.

Accordingly, certain aspects of the present invention relate to nucleic acids differentially expressed in tumor tissue, especially colon cancer cell lines, polypeptides encoded by such nucleic acids, and antibodies immunoreactive with these polypeptides, and preparations of such compositions. Moreover, the present invention provides diagnostic and therapeutic assays and reagents for detecting and treating disorders involving, for example, aberrant expression of the subject nucleic acids.

#### I. General

5

20

25

30

This invention relates in part to novel methods for identifying and/or classifying cancerous cells present in a human tumors, particularly in solid tumors, e.g., carcinomas and sarcomas, such as, for example, breast or colon cancers. The method uses genes that are differentially expressed in cancer cell lines and/or cancer tissue compared with related normal cells, such as normal colon cells, and thereby identifies or classifies tumor cells by the upregulation and/or downregulation of expression of particular genes, an event which is implicated in tumorigenesis.

Upregulation or increased expression of certain genes such as oncogenes, act to promote malignant growth. Downregulation or decreased expression of genes such as tumor suppressor genes promotes malignant growth. Thus, alteration in the expression of either type of gene is a potential diagnostic indicator for determining whether a subject is at risk of developing or has cancer, e.g., colon cancer.

Accordingly, in one aspect, the invention also provides biomarkers, such as nucleic acid markers, for human tumor cells, e.g., for colon cancer cells. The invention also provides proteins encoded by these nucleic acid markers.

The invention also features methods for identifying drugs useful for treatment of such cancer cells, and for treatment of a cancerous condition, such as colon cancer. Unlike prior methods, the invention provides a means for identifying cancer cells at an early stage of development, so that premalignant cells can be identified prior to their spreading throughout the human body. This allows early detection of potentially cancerous conditions, and treatment of those cancerous conditions prior to spread of the cancerous cells throughout the body, or prior to development of an irreversible cancerous condition.

#### II. <u>Definitions</u>

5

10

15

20

25

30

For convenience, the meaning of certain terms and phrases used in the specification, examples, and appended claims, are provided below.

The term "an aberrant expression", as applied to a nucleic acid of the present invention, refers to level of expression of that nucleic acid which differs from the level of expression of that nucleic acid in healthy tissue, or which differs from the activity of the polypeptide present in a healthy subject. An activity of a polypeptide can be aberrant because it is stronger than the activity of its native counterpart. Alternatively, an activity can be aberrant because it is weaker or absent relative to the activity of its native counterpart. An aberrant activity can also be a change in the activity; for example, an aberrant polypeptide can interact with a different target peptide. A cell can have an aberrant expression level of a gene due to overexpression or underexpression of that gene.

The term "agonist", as used herein, is meant to refer to an agent that mimics or upregulates (e.g., potentiates or supplements) the bioactivity of a protein. An agonist can be a wild-type protein or derivative thereof having at least one bioactivity of the wild-type protein. An agonist can also be a compound that upregulates expression of a gene or which increases at least one bioactivity of a protein. An agonist can also be a compound which increases the interaction of a polypeptide with another molecule, e.g., a target peptide or nucleic acid.

The term "allele", which is used interchangeably herein with "allelic variant", refers to alternative forms of a gene or portions thereof. Alleles occupy the same locus or position on homologous chromosomes. When a subject has two identical alleles of a gene, the subject is said to be homozygous for that gene or allele. When a subject has two different alleles of a gene, the subject is said to be heterozygous for the gene. Alleles of a specific gene can differ from each other in a single nucleotide, or several nucleotides, and can include substitutions, deletions, and/or insertions of nucleotides. An allele of a gene can also be a form of a gene containing mutations.

The term "allelic variant of a polymorphic region of a gene" refers to a region of a gene having one of several nucleotide sequences found in that region of the gene in other individuals.

"Antagonist" as used herein is meant to refer to an agent that downregulates (e.g., suppresses or inhibits) at least one bioactivity of a protein. An antagonist can be a compound which inhibits or decreases the interaction between a protein and another molecule, e.g., a target peptide or enzyme substrate. An antagonist can also be a compound that downregulates expression of a gene or which reduces the amount of expressed protein present.

5

10

15

20

25

30

The term "antibody" as used herein is intended to include whole antibodies, e.g., of any isotype (IgG, IgA, IgM, IgE, etc), and includes fragments thereof which are also specifically reactive with a vertebrate, e.g., mammalian, protein. Antibodies can be fragmented using conventional techniques and the fragments screened for utility in the same manner as described above for whole antibodies. Thus, the term includes segments of proteolytically-cleaved or recombinantly-prepared portions of an antibody molecule that are capable of selectively reacting with a certain protein.

Nonlimiting examples of such proteolytic and/or recombinant fragments include Fab, F(ab')2, Fab', Fv, and single chain antibodies (scFv) containing a V[L] and/or V[H] domain joined by a peptide linker. The scFv's may be covalently or non-covalently linked to form antibodies having two or more binding sites. The subject invention includes polyclonal, monoclonal, or other purified preparations of antibodies and recombinant antibodies.

The phenomenon of "apoptosis" is well known, and can be described as a programmed death of cells. As is known, apoptosis is contrasted with "necrosis", a phenomenon when cells die as a result of being killed by a toxic material, or other external effect. Apoptosis involves chromatic condensation, membrane blebbing, and fragmentation of DNA, all of which are generally visible upon microscopic examination.

A disease, disorder, or condition "associated with" or "characterized by" an aberrant expression of a nucleic acid refers to a disease, disorder, or condition in a subject which is caused by, contributed to by, or causative of an aberrant level of expression of a nucleic acid.

As used herein the term "bioactive fragment of a polypeptide" refers to a fragment of a full-length polypeptide, wherein the fragment specifically agonizes (mimics) or antagonizes (inhibits) the activity of a wild-type polypeptide. The

5

10

15

20

25

30

bioactive fragment preferably is a fragment capable of interacting with at least one other molecule, e.g., protein, small molecule, or DNA, which a full length protein can bind.

"Biological activity" or "bioactivity" or "activity" or "biological function", which are used interchangeably, herein mean an effector or antigenic function that is directly or indirectly performed by a polypeptide (whether in its native or denatured conformation), or by any subsequence thereof. Biological activities include binding to polypeptides, binding to other proteins or molecules, activity as a DNA binding protein, as a transcription regulator, ability to bind damaged DNA, etc. A bioactivity can be modulated by directly affecting the subject polypeptide. Alternatively, a bioactivity can be altered by modulating the level of the polypeptide, such as by modulating expression of the corresponding gene.

The term "biomarker" refers a biological molecule, e.g., a nucleic acid, peptide, hormone, etc., whose presence or concentration can be detected and correlated with a known condition, such as a disease state.

"Cells," "host cells", or "recombinant host cells" are terms used interchangeably herein. It is understood that such terms refer not only to the particular subject cell but to the progeny or potential progeny of such a cell. Because certain modifications may occur in succeeding generations due to either mutation or environmental influences, such progeny may not, in fact, be identical to the parent cell, but are still included within the scope of the term as used herein.

A "chimeric polypeptide" or "fusion polypeptide" is a fusion of a first amino acid sequence encoding one of the subject polypeptides with a second amino acid sequence defining a domain (e.g., polypeptide portion) foreign to and not substantially homologous with any domain of the subject polypeptide. A chimeric polypeptide may present a foreign domain which is found (albeit in a different polypeptide) in an organism which also expresses the first polypeptide, or it may be an "interspecies," "intergenic," etc., fusion of polypeptide structures expressed by different kinds of organisms. In general, a fusion polypeptide can be represented by the general formula  $(X)_n-(Y)_m-(Z)_n$ , wherein Y represents a portion of the subject polypeptide, and X and Z are each independently absent or represent amino acid sequences which are not related to the native sequence found in an organism, or which are not found as a polypeptide

chain contiguous with the subject sequence, where m is an integer greater than or equal to one, and each occurrence of n is, independently, 0 or an integer greater than or equal to 1 (n and m are preferably no greater than 5 or 10).

5

10

15

20

25

30

A "delivery complex" shall mean a targeting means (e.g., a molecule that results in higher affinity binding of a nucleic acid, protein, polypeptide or peptide to a target cell surface and/or increased cellular or nuclear uptake by a target cell). Examples of targeting means include: sterols (e.g., cholesterol), lipids (e.g., a cationic lipid, virosome or liposome), viruses (e.g., adenovirus, adeno-associated virus, and retrovirus), or target cell-specific binding agents (e.g., ligands recognized by target cell specific receptors). Preferred complexes are sufficiently stable *in vivo* to prevent significant uncoupling prior to internalization by the target cell. However, the complex is cleavable under appropriate conditions within the cell so that the nucleic acid, protein, polypeptide or peptide is released in a functional form.

As is well known, genes or a particular polypeptide may exist in single or multiple copies within the genome of an individual. Such duplicate genes may be identical or may have certain modifications, including nucleotide substitutions, additions or deletions, which all still code for polypeptides having substantially the same activity. The term "DNA sequence encoding a polypeptide" may thus refer to one or more genes within a particular individual. Moreover, certain differences in nucleotide sequences may exist between individual organisms, which are called alleles. Such allelic differences may or may not result in differences in amino acid sequence of the encoded polypeptide yet still encode a polypeptide with the same biological activity.

The term "equivalent" is understood to include nucleotide sequences encoding functionally equivalent polypeptides. Equivalent nucleotide sequences will include sequences that differ by one or more nucleotide substitutions, additions or deletions, such as allelic variants; and will, therefore, include sequences that differ from the nucleotide sequence of the nucleic acids shown in SEQ ID NOs: 1-850 due to the degeneracy of the genetic code.

As used herein, the terms "gene", "recombinant gene", and "gene construct" refer to a nucleic acid of the present invention associated with an open reading frame, including both exon and (optionally) intron sequences.

5

10

15

20

25

30

A "recombinant gene" refers to nucleic acid encoding a polypeptide and comprising exon sequences, though it may optionally include intron sequences which are derived from, for example, a related or unrelated chromosomal gene. The term "intron" refers to a DNA sequence present in a given gene which is not translated into protein and is generally found between exons.

The term "growth" or "growth state" of a cell refers to the proliferative state of a cell as well as to its differentiative state. Accordingly, the term refers to the phase of the cell cycle in which the cell is, e.g., G0, G1, G2, prophase, metaphase, or telophase, as well as to its state of differentiation, e.g., undifferentiated, partially differentiated, or fully differentiated. Without wanting to be limited, differentiation of a cell is usually accompanied by a decrease in the proliferative rate of a cell.

"Homology" or "identity" or "similarity" refers to sequence similarity between two peptides or between two nucleic acid molecules, with identity being a more strict comparison. Homology and identity can each be determined by comparing a position in each sequence which may be aligned for purposes of comparison. When a position in the compared sequence is occupied by the same base or amino acid, then the molecules are identical at that position. A degree of homology or similarity or identity between nucleic acid sequences is a function of the number of identical or matching nucleotides at positions shared by the nucleic acid sequences. A degree of identity of amino acid sequences is a function of the number of identical amino acids at positions shared by the amino acid sequences. A degree of homology or similarity of amino acid sequences is a function of the number of amino acids, i.e., structurally related, at positions shared by the amino acid sequences. An "unrelated" or "non-homologous" sequence shares less than 40% identity, though preferably less than 25% identity, with one of the sequences of the present invention.

The term "percent identical" refers to sequence identity between two amino acid sequences or between two nucleotide sequences. Identity can each be determined by comparing a position in each sequence which may be aligned for purposes of comparison. When an equivalent position in the compared sequences is occupied by the same base or amino acid, then the molecules are identical at that position; when the equivalent site occupied by the same or a similar amino acid residue (e.g., similar in steric and/or electronic nature), then the molecules can be referred to as

homologous (similar) at that position. Expression as a percentage of homology, similarity, or identity refers to a function of the number of identical or similar amino acids at positions shared by the compared sequences. Various alignment algorithms and/or programs may be used, including FASTA, BLAST, or ENTREZ. FASTA and BLAST are available as a part of the GCG sequence analysis package (University of Wisconsin, Madison, Wis.), and can be used with, e.g., default settings. ENTREZ is available through the National Center for Biotechnology Information, National Library of Medicine, National Institutes of Health, Bethesda, Md. In one embodiment, the percent identity of two sequences can be determined by the GCG program with a gap weight of 1, e.g., each amino acid gap is weighted as if it were a single amino acid or nucleotide mismatch between the two sequences.

5

10

30

Other techniques for alignment are described in Methods in Enzymology, vol. 266: Computer Methods for Macromolecular Sequence Analysis (1996), ed. Doolittle, Academic Press, Inc., a division of Harcourt Brace & Co., San Diego, California, 15 USA. Preferably, an alignment program that permits gaps in the sequence is utilized to align the sequences. The Smith-Waterman is one type of algorithm that permits gaps in sequence alignments. See Meth. Mol. Biol. 70: 173-187 (1997). Also, the GAP program using the Needleman and Wunsch alignment method can be utilized to align sequences. An alternative search strategy uses MPSRCH software, which runs 20 on a MASPAR computer. MPSRCH uses a Smith-Waterman algorithm to score sequences on a massively parallel computer. This approach improves ability to pick up distantly related matches, and is especially tolerant of small gaps and nucleotide sequence errors. Nucleic acid-encoded amino acid sequences can be used to search both protein and DNA databases.

Databases with individual sequences are described in <a href="Methods in Enzymology">Methods in Enzymology</a>, ed. Doolittle, <a href="supra">supra</a>. Databases include Genbank, EMBL, and DNA Database of Japan (DDBJ).

Preferred nucleic acids have a sequence at least 70%, and more preferably 80% identical and more preferably 90% and even more preferably at least 95% identical to an nucleic acid sequence of a sequence shown in one of SEQ ID NOS: 1-850. Nucleic acids at least 90%, more preferably 95%, and most preferably at least about 98-99% identical with a nucleic sequence represented in one of SEQ ID NOS:

1-850 are of course also within the scope of the invention. In preferred embodiments, the nucleic acid is mammalian.

The term "interact" as used herein is meant to include detectable interactions (e.g., biochemical interactions) between molecules, such as interaction between protein-protein, protein-nucleic acid, nucleic acid-nucleic acid, and protein-small molecule or nucleic acid-small molecule in nature.

5

10

15

20

25

30

The term "isolated" as used herein with respect to nucleic acids, such as DNA or RNA, refers to molecules separated from other DNAs, or RNAs, respectively, that are present in the natural source of the macromolecule. The term isolated as used herein also refers to a nucleic acid or peptide that is substantially free of cellular material, viral material, or culture medium when produced by recombinant DNA techniques, or chemical precursors or other chemicals when chemically synthesized. Moreover, an "isolated nucleic acid" is meant to include nucleic acid fragments which are not naturally occurring as fragments and would not be found in the natural state. The term "isolated" is also used herein to refer to polypeptides which are isolated from other cellular proteins and is meant to encompass both purified and recombinant polypeptides.

The terms "modulated" and "differentially regulated" as used herein refer to both upregulation (i.e., activation or stimulation (e.g., by agonizing or potentiating)) and downregulation (i.e., inhibition or suppression (e.g., by antagonizing, decreasing or inhibiting)).

The term "mutated gene" refers to an allelic form of a gene, which is capable of altering the phenotype of a subject having the mutated gene relative to a subject which does not have the mutated gene. If a subject must be homozygous for this mutation to have an altered phenotype, the mutation is said to be recessive. If one copy of the mutated gene is sufficient to alter the genotype of the subject, the mutation is said to be dominant. If a subject has one copy of the mutated gene and has a phenotype that is intermediate between that of a homozygous and that of a heterozygous subject (for that gene), the mutation is said to be co-dominant.

The designation "N", where it appears in the accompanying Sequence Listing, indicates that the identity of the corresponding nucleotide is unknown. "N" should therefore not necessarily be interpreted as permitting substitution with any nucleotide,

5

10

15

20

25

30

e.g., A, T, C, or G, but rather as holding the place of a nucleotide whose identity has not been conclusively determined.

The "non-human animals" of the invention include mammalians such as rodents, non-human primates, sheep, dog, cow, chickens, amphibians, reptiles, etc. Preferred non-human animals are selected from the rodent family including rat and mouse, most preferably mouse, though transgenic amphibians, such as members of the *Xenopus* genus, and transgenic chickens can also provide important tools for understanding and identifying agents which can affect, for example, embryogenesis and tissue formation. The term "chimeric animal" is used herein to refer to animals in which the recombinant gene is found, or in which the recombinant gene is expressed in some but not all cells of the animal. The term "tissue-specific chimeric animal" indicates that one of the recombinant genes is present and/or expressed or disrupted in some tissues but not others.

As used herein, the term "nucleic acid" refers to polynucleotides such as deoxyribonucleic acid (DNA), and, where appropriate, ribonucleic acid (RNA). The term should also be understood to include, as equivalents, analogs of either RNA or DNA made from nucleotide analogs, and, as applicable to the embodiment being described, single (sense or antisense) and double-stranded polynucleotides. ESTs, chromosomes, cDNAs, mRNAs, and rRNAs are representative examples of molecules that may be referred to as nucleic acids.

The term "nucleotide sequence complementary to the nucleotide sequence of SEQ ID NO. x" refers to the nucleotide sequence of the complementary strand of a nucleic acid strand having SEQ ID NO. x. The term "complementary strand" is used herein interchangeably with the term "complement". The complement of a nucleic acid strand can be the complement of a coding strand or the complement of a non-coding strand.

The term "polymorphism" refers to the coexistence of more than one form of a gene or portion (e.g., allelic variant) thereof. A portion of a gene of which there are at least two different forms, i.e., two different nucleotide sequences, is referred to as a "polymorphic region of a gene". A polymorphic region can be a single nucleotide, the identity of which differs in different alleles. A polymorphic region can also be several nucleotides long.

A "polymorphic gene" refers to a gene having at least one polymorphic region.

As used herein, the term "promoter" means a DNA sequence that regulates expression of a selected DNA sequence operably linked to the promoter, and which effects expression of the selected DNA sequence in cells. The term encompasses "tissue specific" promoters, i.e., promoters which effect expression of the selected DNA sequence only in specific cells (e.g., cells of a specific tissue). The term also covers so-called "leaky" promoters, which regulate expression of a selected DNA primarily in one tissue, but cause expression in other tissues as well. The term also encompasses non-tissue specific promoters and promoters that constitutively express or that are inducible (i.e., expression levels can be controlled).

5

10

15

20

25

30

The terms "protein", "polypeptide", and "peptide" are used interchangeably herein when referring to a gene product.

The term "recombinant protein" refers to a polypeptide of the present invention which is produced by recombinant DNA techniques, wherein generally, DNA encoding a polypeptide is inserted into a suitable expression vector which is in turn used to transform a host cell to produce the heterologous protein. Moreover, the phrase "derived from", with respect to a recombinant gene, is meant to include within the meaning of "recombinant protein" those proteins having an amino acid sequence of a native polypeptide, or an amino acid sequence similar thereto which is generated by mutations including substitutions and deletions (including truncation) of a naturally occurring form of the polypeptide.

"Small molecule" as used herein, is meant to refer to a composition, which has a molecular weight of less than about 5 kD and most preferably less than about 4 kD. Small molecules can be nucleic acids, peptides, polypeptides, peptidomimetics, carbohydrates, lipids or other organic (carbon-containing) or inorganic molecules. Many pharmaceutical companies have extensive libraries of chemical and/or biological mixtures, often fungal, bacterial, or algal extracts, which can be screened with any of the assays of the invention to identify compounds that modulate a bioactivity.

As used herein, the term "specifically hybridizes" or "specifically detects" refers to the ability of a nucleic acid molecule of the invention to hybridize to at least a portion of, for example approximately 6, 12, 15, 20, 30, 50, 100, 150, 200, 300, 350,

400, 500, 750 or 1000 contiguous nucleotides of a nucleic acid designated in any one of SEQ ID Nos: 1-850, or a sequence complementary thereto, or naturally occurring mutants thereof, such that it has less than 15%, preferably less than 10%, and more preferably less than 5% background hybridization to a cellular nucleic acid (e.g., mRNA or genomic DNA) encoding a different protein. In preferred embodiments, the oligonucleotide probe detects only a specific nucleic acid, e.g., it does not substantially hybridize to similar or related nucleic acids, or complements thereof.

5

10

15

20

25

30

"Transcriptional regulatory sequence" is a generic term used throughout the specification to refer to DNA sequences, such as initiation signals, enhancers, and promoters, which induce or control transcription of protein coding sequences with which they are operably linked. In preferred embodiments, transcription of one of the genes is under the control of a promoter sequence (or other transcriptional regulatory sequence) which controls the expression of the recombinant gene in a cell-type in which expression is intended. It will also be understood that the recombinant gene can be under the control of transcriptional regulatory sequences which are the same or which are different from those sequences which control transcription of the naturally-occurring forms of the polypeptide.

As used herein, the term "transfection" means the introduction of a nucleic acid, e.g., via an expression vector, into a recipient cell by nucleic acid-mediated gene transfer. "Transformation", as used herein, refers to a process in which a cell's genotype is changed as a result of the cellular uptake of exogenous DNA or RNA, and, for example, the transformed cell expresses a recombinant form of a polypeptide or, in the case of anti-sense expression from the transferred gene, the expression of the target gene is disrupted.

As used herein, the term "transgene" means a nucleic acid sequence (or an antisense transcript thereto) which has been introduced into a cell. A transgene could be partly or entirely heterologous, i.e., foreign, to the transgenic animal or cell into which it is introduced, or, is homologous to an endogenous gene of the transgenic animal or cell into which it is introduced, but which is designed to be inserted, or is inserted, into the animal's genome in such a way as to alter the genome of the cell into which it is inserted (e.g., it is inserted at a location which differs from that of the natural gene or its insertion results in a knockout). A transgene can also be present in

5

10

15

20

25

30

a cell in the form of an episome. A transgene can include one or more transcriptional regulatory sequences and any other nucleic acid, such as introns, that may be necessary for optimal expression of a selected nucleic acid.

A "transgenic animal" refers to any animal, preferably a non-human mammal, bird or an amphibian, in which one or more of the cells of the animal contain heterologous nucleic acid introduced by way of human intervention, such as by transgenic techniques well known in the art. The nucleic acid is introduced into the cell, directly or indirectly by introduction into a precursor of the cell, by way of deliberate genetic manipulation, such as by microinjection or by infection with a recombinant virus. The term genetic manipulation does not include classical crossbreeding, or in vitro fertilization, but rather is directed to the introduction of a recombinant DNA molecule. This molecule may be integrated within a chromosome, or it may be extra-chromosomally replicating DNA. In the typical transgenic animals described herein, the transgene causes cells to express a recombinant form of one of the subject polypeptide, e.g. either agonistic or antagonistic forms. However, transgenic animals in which the recombinant gene is silent are also contemplated, as for example, the FLP or CRE recombinase dependent constructs described below. Moreover, "transgenic animal" also includes those recombinant animals in which gene disruption of one or more genes is caused by human intervention, including both recombination and antisense techniques.

The term "treating" as used herein is intended to encompass curing as well as ameliorating at least one symptom of the condition or disease.

The term "vector" refers to a nucleic acid molecule capable of transporting another nucleic acid to which it has been linked. One type of preferred vector is an episome, i.e., a nucleic acid capable of extra-chromosomal replication. Preferred vectors are those capable of autonomous replication and/or expression of nucleic acids to which they are linked. Vectors capable of directing the expression of genes to which they are operatively linked are referred to herein as "expression vectors". In general, expression vectors of utility in recombinant DNA techniques are often in the form of "plasmids" which refer generally to circular double stranded DNA loops which, in their vector form are not bound to the chromosome. In the present specification, "plasmid" and "vector" are used interchangeably as the plasmid is the

most commonly used form of vector. However, the invention is intended to include such other forms of expression vectors which serve equivalent functions and which become known in the art subsequently hereto.

The term "wild-type allele" refers to an allele of a gene which, when present in two copies in a subject results in a wild-type phenotype. There can be several different wild-type alleles of a specific gene, since certain nucleotide changes in a gene may not affect the phenotype of a subject having two copies of the gene with the nucleotide changes.

# 10 III. Nucleic Acids of the Present Invention

5

15

20

25

30

As described below, one aspect of the invention pertains to isolated nucleic acids, variants, and/or equivalents of such nucleic acids.

Nucleic acids of the present invention have been identified as differentially expressed in tumor cells, e.g., colon cancer-derived cell lines (relative to the expression levels in normal tissue, e.g., normal colon tissue and/or normal non-colon tissue), such as SEQ ID Nos. 1-850, preferably SEQ ID Nos. 1-383, even more preferably SEQ ID Nos. 1-127, or a sequence complementary thereto. In certain embodiments, the subject nucleic acids are differentially expressed by at least a factor of two, preferably at least a factor of five, even more preferably at least a factor of twenty, still more preferably at least a factor of fifty. Preferred nucleic acids include sequences identified as differentially expressed both in colon cancer cell tissue and colon cancer cell lines. In preferred embodiments, nucleic acids of the present invention are upregulated in tumor cells, especially colon cancer tissue and/or colon cancer-derived cell lines. In another embodiment, nucleic acids of the present invention are downregulated in tumor cells, especially colon cancer tissue and/or colon cancer-derived cell lines.

Table 1 indicates those sequences which are over- or underexpressed in a colon cancer-derived cell line relative to normal tissue, and further designates those sequences which are also differentially regulated in colon cancer tissue. The designation O indicates that the corresponding sequence was overexpressed, M indicates possible overexpression, N indicates no differential expression, and U indicates underexpression.

Genes which are upregulated, such as oncogenes, or downregulated, such as tumor suppressors, in aberrantly proliferating cells may be targets for diagnostic or therapeutic techniques. For example, upregulation of the cdc2 gene induces mitosis. Overexpression of the myt1 gene, a mitotic deactivator, negatively regulates the activity of cdc2. Aberrant proliferation may thus be induced either by upregulating cdc2 or by downregulating myt1. Similarly, downregulation of tumor suppressors such as p53 and Rb have been implicated in tumorigenesis.

Particularly preferred polypeptides are those that are encoded by nucleic acid sequences at least about 70%, 75%, 80%, 90%, 95%, 97%, or 98% similar to a nucleic acid sequence of SEQ ID Nos. 1-850. Preferably, the nucleic acid includes all or a portion (e.g., at least about 12, at least about 15, at least about 25, or at least about 40 nucleotides) of the nucleotide sequence corresponding to the nucleic acid of SEQ ID Nos. 1-383, preferably SEQ ID Nos. 1-127, or a sequence complementary thereto.

10

15

20

25

30

Still other preferred nucleic acids of the present invention encode a polypeptide comprising at least a portion of a polypeptide encoded by one of SEQ ID Nos. 1-850. For example, preferred nucleic acid molecules for use as probes/primers or antisense molecules (i.e., noncoding nucleic acid molecules) can comprise at least about 12, 20, 30, 50, 60, 70, 80, 90, or 100 base pairs in length up to the length of the complete gene. Coding nucleic acid molecules can comprise, for example, from about 50, 60, 70, 80, 90, or 100 base pairs up to the length of the complete gene.

Another aspect of the invention provides a nucleic acid which hybridizes under low, medium, or high stringency conditions to a nucleic acid sequence represented by one of SEQ ID Nos. 1-383, preferably SEQ ID Nos. 1-127, or a sequence complementary thereto. Appropriate stringency conditions which promote DNA hybridization, for example, 6.0 x sodium chloride/sodium citrate (SSC) at about 45 °C, followed by a wash of 2.0 x SSC at 50 °C, are known to those skilled in the art or can be found in Current Protocols in Molecular Biology, John Wiley & Sons, N.Y. (1989), 6.3.1-12.3.6. For example, the salt concentration in the wash step can be selected from a low stringency of about 2.0 x SSC at 50 °C to a high stringency of about 0.2 x SSC at 50 °C. In addition, the temperature in the wash step can be increased from low stringency conditions at room temperature, about 22 °C, to high stringency conditions at about 65 °C. Both temperature and salt may be varied, or

temperature or salt concentration may be held constant while the other variable is changed. In a preferred embodiment, a nucleic acid of the present invention will bind to one of SEQ ID Nos. 1-383, preferably SEQ ID Nos. 1-127, or a sequence complementary thereto, under moderately stringent conditions, for example at about 2.0 x SSC and about 40 °C. In a particularly preferred embodiment, a nucleic acid of the present invention will bind to one of SEQ ID Nos. 1-383, preferably SEQ ID Nos. 1-127, or a sequence complementary thereto, under high stringency conditions.

5

10

30

In one embodiment, the invention provides nucleic acids which hybridize under low stringency conditions of 6 x SSC at room temperature followed by a wash at 2 x SSC at room temperature.

In another embodiment, the invention provides nucleic acids which hybridize under high stringency conditions of 2 x SSC at 65 °C followed by a wash at 0.2 x SSC at 65 °C.

Nucleic acids having a sequence that differs from the nucleotide sequences 15 shown in one of SEQ ID Nos. 1-383, preferably SEQ ID Nos. 1-127, or a sequence complementary thereto, due to degeneracy in the genetic code, are also within the scope of the invention. Such nucleic acids encode functionally equivalent peptides (i.e., a peptide having equivalent or similar biological activity) but differ in sequence from the sequence shown in the sequence listing due to degeneracy in the genetic 20 code. For example, a number of amino acids are designated by more than one triplet. Codons that specify the same amino acid, or synonyms (for example, CAU and CAC each encode histidine) may result in "silent" mutations which do not affect the amino acid sequence of a polypeptide. However, it is expected that DNA sequence polymorphisms that do lead to changes in the amino acid sequences of the subject 25 polypeptides will exist among mammals. One skilled in the art will appreciate that these variations in one or more nucleotides (e.g., up to about 3-5% of the nucleotides) of the nucleic acids encoding polypeptides having an activity of a polypeptide may exist among individuals of a given species due to natural allelic variation.

Also within the scope of the invention are nucleic acids encoding splicing variants of proteins encoded by a nucleic acid of SEQ ID Nos. 1-850, preferably SEQ ID Nos. 1-383, even more preferably SEQ ID Nos. 1-127, or a sequence

complementary thereto, or natural homologs of such proteins. Such homologs can be cloned by hybridization or PCR, as further described herein.

The polynucleotide sequence may also encode for a leader sequence, e.g., the natural leader sequence or a heterologous leader sequence, for a subject polypeptide. For example, the desired DNA sequence may be fused in the same reading frame to a DNA sequence which aids in expression and secretion of the polypeptide from the host cell, for example, a leader sequence which functions as a secretory sequence for controlling transport of the polypeptide from the cell. The protein having a leader sequence is a preprotein and may have the leader sequence cleaved by the host cell to form the mature form of the protein.

5

10

15

20

25

30

The polynucleotide of the present invention may also be fused in frame to a marker sequence, also referred to herein as "Tag sequence" encoding a "Tag peptide", which allows for marking and/or purification of the polypeptide of the present invention. In a preferred embodiment, the marker sequence is a hexahistidine tag, e.g., supplied by a PQE-9 vector. Numerous other Tag peptides are available commercially. Other frequently used Tags include myc-epitopes (e.g., see Ellison et al. (1991) *J Biol Chem 266*:21150-21157) which includes a 10-residue sequence from c-myc, the pFLAG system (International Biotechnologies, Inc.), the pEZZ-protein A system (Pharmacia, NJ), and a 16 amino acid portion of the *Haemophilus influenza* hemagglutinin protein. Furthermore, any polypeptide can be used as a Tag so long as a reagent, e.g., an antibody interacting specifically with the Tag polypeptide is available or can be prepared or identified.

As indicated by the examples set out below, nucleic acids can be obtained from mRNA present in any of a number of eukaryotic cells, e.g., and are preferably obtained from metazoan cells, more preferably from vertebrate cells, and even more preferably from mammalian cells. It should also be possible to obtain nucleic acids of the present invention from genomic DNA from both adults and embryos. For example, a gene can be cloned from either a cDNA or a genomic library in accordance with protocols generally known to persons skilled in the art. cDNA can be obtained by isolating total mRNA from a cell, e.g., a vertebrate cell, a mammalian cell, or a human cell, including embryonic cells. Double stranded cDNAs can then be prepared from the total mRNA, and subsequently inserted into a suitable plasmid or bacteriophage

vector using any one of a number of known techniques. The gene can also be cloned using established polymerase chain reaction techniques in accordance with the nucleotide sequence information provided by the invention.

In certain embodiments, a nucleic acid, probe, vector, or other construct of the present invention includes at least about five, at least about ten, or at least about twenty nucleic acids from a region designated as novel in Table 2. In certain other embodiments, a nucleic acid of the present invention includes at least about five, at least about ten, or at least about twenty nucleic acids which are not included in the clones whose accession numbers are listed in Table 2.

5

10

15

20

25

30

The invention includes within its scope a polynucleotide having the nucleotide sequence of nucleic acid obtained from this biological material, wherein the nucleic acid hybridizes under stringent conditions (at least about 4 x SSC at 65°C, or at least about 4 x SSC at 42°C; see, for example, U.S. Patent No. 5,707,829, incorporated herein by reference) with at least 15 contiguous nucleotides of at least one of SEQ ID Nos. 1-850. By this is intended that when at least 15 contiguous nucleotides of one of SEQ ID Nos. 1-850 is used as a probe, the probe will preferentially hybridize with a gene or mRNA (of the biological material) comprising the complementary sequence, allowing the identification and retrieval of the nucleic acids of the biological material that uniquely hybridize to the selected probe. Probes from more than one of SEQ ID Nos. 1-850 will hybridize with the same gene or mRNA if the cDNA from which they were derived corresponds to one mRNA. Probes of more than 15 nucleotides can be used, but 15 nucleotides represents enough sequence for unique identification.

Because the present nucleic acids represent partial mRNA transcripts, two or more nucleic acids of the invention may represent different regions of the same mRNA transcript and the same gene. Thus, if two or more of SEQ ID Nos. 1-850 are identified as belonging to the same clone, then either sequence can be used to obtain the full-length mRNA or gene.

Nucleic acid-related polynucleotides can also be isolated from cDNA libraries. These libraries are preferably prepared from mRNA of human colon cells, more preferably, human colon cancer cells, even more preferably, from a human colon adenocarcinoma cell line, SW480. Alignment of SEQ ID Nos. 1-850, as described

above, can indicated that a cell line or tissue source of a related protein or polynucleotide can also be used as a source of the nucleic acid-related cDNA.

5

10

15

20

25

30

Techniques for producing and probing nucleic acid sequence libraries are described, for example, in Sambrook *et al.*, "Molecular Cloning: A Laboratory Manual" (New York, Cold Spring Harbor Laboratory, 1989). The cDNA can be prepared by using primers based on a sequence from SEQ ID Nos. 1-850. In one embodiment, the cDNA library can be made from only poly-adenylated mRNA. Thus, poly-T primers can be used to prepare cDNA from the mRNA. Alignment of SEQ ID Nos. 1-850 can result in identification of a related polypeptide or polynucleotide. Some of the polynucleotides disclosed herein contains repetitive regions that were subject to masking during the search procedures. The information about the repetitive regions is discussed below.

Constructs of polynucleotides having sequences of SEQ ID Nos. 1-850 can be generated synthetically. Alternatively, single-step assembly of a gene and entire plasmid from large numbers of oligodeoxyribonucleotides is described by Stemmer et al., *Gene (Amsterdam)* (1995) 164(1):49-53. In this method, assembly PCR (the synthesis of long DNA sequences from large numbers of oligodeoxyribonucleotides (oligos)) is described. The method is derived from DNA shuffling (Stemmer, *Nature* (1994) 370:389-391), and does not rely on DNA ligase, but instead relies on DNA polymerase to build increasingly longer DNA fragments during the assembly process. For example, a 1.1-kb fragment containing the TEM-1 beta-lactamase-encoding gene (bla) can be assembled in a single reaction from a total of 56 oligos, each 40 nucleotides (nt) in length. The synthetic gene can be PCR amplified and cloned in a vector containing the tetracycline-resistance gene (Tc-R) as the sole selectable marker. Without relying on ampicillin (Ap) selection, 76% of the Tc-R colonies were Ap-R, making this approach a general method for the rapid and cost-effective synthesis of any gene.

# IV. <u>Identification of Functional and Structural Motifs of Novel Genes Using Art-Recognized Methods</u>

Translations of the nucleotide sequence of the nucleic acids, cDNAs, or full genes can be aligned with individual known sequences. Similarity with individual

sequences can be used to determine the activity of the polypeptides encoded by the polynucleotides of the invention. For example, sequences that show similarity with a chemokine sequence may exhibit chemokine activities. Also, sequences exhibiting similarity with more than one individual sequence may exhibit activities that are characteristic of either or both individual sequences.

5

10

15

20

25

The full length sequences and fragments of the polynucleotide sequences of the nearest neighbors can be used as probes and primers to identify and isolate the full length sequence of the nucleic acid. The nearest neighbors can indicate a tissue or cell type to be used to construct a library for the full-length sequences of the nucleic acid.

Typically, the nucleic acids are translated in all six frames to determine the best alignment with the individual sequences. The sequences disclosed herein in the Sequence Listing are in a 5' to 3' orientation and translation in three frames can be sufficient (with a few specific exceptions as described in the Examples). These amino acid sequences are referred to, generally, as query sequences, which will be aligned with the individual sequences.

Nucleic acid sequences can be compared with known genes by any of the methods disclosed above. Results of individual and query sequence alignments can be divided into three categories: high similarity, weak similarity, and no similarity. Individual alignment results ranging from high similarity to weak similarity provide a basis for determining polypeptide activity and/or structure.

Parameters for categorizing individual results include: percentage of the alignment region length where the strongest alignment is found, percent sequence identity, and p value.

The percentage of the alignment region length is calculated by counting the number of residues of the individual sequence found in the region of strongest alignment. This number is divided by the total residue length of the query sequence to find a percentage. An example is shown below:

	Query sequence:	ASNPERTMIPVTRVGLIRYM				
30		1 111 1111 111				
	Individual sequence:	YMMTEYLAIPV.RVGLPRYM				
		1 5 10 15				

The region of alignment begins at amino acid 9 and ends at amino acid 19. The total length of the query sequence is 20 amino acids. The percent of the alignment region length is 11/20 or 55%.

Percent sequence identity is calculated by counting the number of amino acid matches between the query and individual sequence and dividing total number of matches by the number of residues of the individual sequence found in the region of strongest alignment. For the example above, the percent identity would be 10 matches divided by 11 amino acids, or approximately 90.9%.

P value is the probability that the alignment was produced by chance. For a single alignment, the p value can be calculated according to Karlin *et al.*, <u>Proc. Natl. Acad. Sci. 87</u>: 2264 (1990) and Karlin *et al.*, <u>Proc. Natl. Acad. Sci. 90</u>: (1993). The p value of multiple alignments using the same query sequence can be calculated using an heuristic approach described in Altschul *et al.*, <u>Nat. Genet. 6</u>: 119 (1994). Alignment programs such as BLAST program can calculate the p value.

The boundaries of the region where the sequences align can be determined according to Doolittle, Methods in Enzymology, *supra*; BLAST or FASTA programs; or by determining the area where the sequence identity is highest.

Another factor to consider for determining identity or similarity is the location of the similarity or identity. Strong local alignment can indicate similarity even if the length of alignment is short. Sequence identity scattered throughout the length of the query sequence also can indicate a similarity between the query and profile sequences.

#### High Similarity Error! Bookmark not defined.

5

10

15

20

25

30

For the alignment results to be considered high similarity, the percent of the alignment region length, typically, is at least about 55% of total length query sequence; more typically, at least about 58%; even more typically; at least about 60% of the total residue length of the query sequence. Usually, percent length of the alignment region can be as much as about 62%; more usually, as much as about 64%; even more usually, as much as about 66%.

Further, for high similarity, the region of alignment, typically, exhibits at least about 75% of sequence identity; more typically, at least about 78%; even more typically; at least about 80% sequence identity. Usually, percent sequence identity

can be as much as about 82%; more usually, as much as about 84%; even more usually, as much as about 86%.

The p value is used in conjunction with these methods. If high similarity is found, the query sequence is considered to have high similarity with a profile sequence when the p value is less than or equal to about 10<sup>-2</sup>; more usually; less than or equal to about 10<sup>-3</sup>; even more usually; less than or equal to about 10<sup>-4</sup>. More typically, the p value is no more than about 10<sup>-5</sup>; more typically; no more than or equal to about 10<sup>-15</sup> for the query sequence to be considered high similarity.

10

15

20

25

30

5

## Weak Similarity

For the alignment results to be considered weak similarity, there is no minimum percent length of the alignment region nor minimum length of alignment. A better showing of weak similarity is considered when the region of alignment is, typically, at least about 15 amino acid residues in length; more typically, at least about 20; even more typically; at least about 25 amino acid residues in length. Usually, length of the alignment region can be as much as about 30 amino acid residues; more usually, as much as about 40; even more usually, as much as about 60 amino acid residues.

Further, for weak similarity, the region of alignment, typically, exhibits at least about 35% of sequence identity; more typically, at least about 40%; even more typically; at least about 45% sequence identity. Usually, percent sequence identity can be as much as about 50%; more usually, as much as about 55%; even more usually, as much as about 60%.

If low similarity is found, the query sequence is considered to have weak similarity with a profile sequence when the p value is usually less than or equal to about  $10^{-2}$ ; more usually; less than or equal to about  $10^{-3}$ ; even more usually; less than or equal to about  $10^{-4}$ . More typically, the p value is no more than about  $10^{-5}$ ; more usually; no more than or equal to about  $10^{-10}$ ; even more usually; no more than or equal to about  $10^{-15}$  for the query sequence to be considered weak similarity.

5

10

20

25

30

# Similarity Determined by Sequence Identity Alone Error! Bookmark not defined.

Sequence identity alone can be used to determine similarity of a query sequence to an individual sequence and can indicate the activity of the sequence. Such an alignment, preferably, permits gaps to align sequences. Typically, the query sequence is related to the profile sequence if the sequence identity over the entire query sequence is at least about 15%; more typically, at least about 20%; even more typically, at least about 25%; even more typically, at least about 50%. Sequence identity alone as a measure of similarity is most useful when the query sequence is usually, at least 80 residues in length; more usually, 90 residues; even more usually, at least 95 amino acid residues in length. More typically, similarity can be concluded based on sequence identity alone when the query sequence is preferably 100 residues in length; more preferably, 120 residues in length; even more preferably, 150 amino acid residues in length.

#### 15 Determining Activity from Alignments with Profile and Multiple Aligned Sequences

Translations of the nucleic acids can be aligned with amino acid profiles that define either protein families or common motifs. Also, translations of the nucleic acids can be aligned to multiple sequence alignments (MSA) comprising the polypeptide sequences of members of protein families or motifs. Similarity or identity with profile sequences or MSAs can be used to determine the activity of the polypeptides encoded by nucleic acids or corresponding cDNA or genes. For example, sequences that show an identity or similarity with a chemokine profile or MSA can exhibit chemokine activities.

Profiles can designed manually by (1) creating a MSA, which is an alignment of the amino acid sequence of members that belong to the family and (2) constructing a statistical representation of the alignment. Such methods are described, for example, in Birney *et al.*, Nucl. Acid Res. 24(14): 2730-2739 (1996).

MSAs of some protein families and motifs are publicly available. For example, these include MSAs of 547 different families and motifs. These MSAs are described also in Sonnhammer et al., <u>Proteins 28</u>: 405-420 (1997). Other sources are also available in the world wide web. A brief description of these MSAs is reported in Pascarella et al., <u>Prot. Eng. 9(3)</u>: 249-251 (1996).

Techniques for building profiles from MSAs are described in Sonnhammer et al., supra; Birney et al., supra; and Methods in Enzymology, vol. 266: "Computer Methods for Macromolecular Sequence Analysis," 1996, ed. Doolittle, Academic Press, Inc., a division of Harcourt Brace & Co., San Diego, California, USA.

Similarity between a query sequence and a protein family or motif can be determined by (a) comparing the query sequence against the profile and/or (b) aligning the query sequence with the members of the family or motif.

5

10

15

20

25

30

Typically, a program such as Searchwise can be used to compare the query sequence to the statistical representation of the multiple alignment, also known as a profile. The program is described in Birney *et al.*, *supra*. Other techniques to compare the sequence and profile are described in Sonnhammer *et al.*, *supra* and Doolittle, *supra*.

Next, methods described by Feng et al., J. Mol. Evol. 25: 351-360 (1987) and Higgins et al., CABIOS 5: 151-153 (1989) can be used align the query sequence with the members of a family or motif, also known as a MSA. Computer programs, such as PILEUP, can be used. See Feng et al., infra.

The following factors are used to determine if a similarity between a query sequence and a profile or MSA exists: (1) number of conserved residues found in the query sequence, (2) percentage of conserved residues found in the query sequence, (3) number of frameshifts, and (4) spacing between conserved residues.

Some alignment programs that both translate and align sequences can make any number of frameshifts when translating the nucleotide sequence to produce the best alignment. The fewer frameshifts needed to produce an alignment, the stronger the similarity or identity between the query and profile or MSAs. For example, a weak similarity resulting from no frameshifts can be a better indication of activity or structure of a query sequence, than a strong similarity resulting from two frameshifts. Preferably, three or fewer frameshifts are found in an alignment; more preferably two or fewer frameshifts; even more preferably, one or fewer frameshifts; even more preferably, no frameshifts are found in an alignment of query and profile or MSAs.

Conserved residues are those amino acids that are found at a particular position in all or some of the family or motif members. For example, most known chemokines contain four conserved cysteines. Alternatively, a position is considered

conserved if only a certain class of amino acids is found in a particular position in all or some of the family members. For example, the N-terminal position may contain a positively charged amino acid, such as lysine, arginine, or histidine.

Typically, a residue of a polypeptide is conserved when a class of amino acids or a single amino acid is found at a particular position in at least about 40% of all class members; more typically, at least about 50%; even more typically, at least about 60% of the members. Usually, a residue is conserved when a class or single amino acid is found in at least about 70% of the members of a family or motif; more usually, at least about 80%; even more usually, at least about 90%; even more usually, at least about 95%.

A residue is considered conserved when three unrelated amino acids are found at a particular position in the some or all of the members; more usually, two unrelated amino acids. These residues are conserved when the unrelated amino acids are found at particular positions in at least about 40% of all class member; more typically, at least about 50%; even more typically, at least about 60% of the members. Usually, a residue is conserved when a class or single amino acid is found in at least about 70% of the members of a family or motif; more usually, at least about 80%; even more usually, at least about 95%.

A query sequence has similarity to a profile or MSA when the query sequence comprises at least about 25% of the conserved residues of the profile or MSA; more usually, at least about 30%; even more usually; at least about 40%. Typically, the query sequence has a stronger similarity to a profile sequence or MSA when the query sequence comprises at least about 45% of the conserved residues of the profile or MSA; more typically, at least about 50%; even more typically; at least about 55%.

25

30

5

10

15

20

#### V. Probes and Primers

The nucleotide sequences determined from the cloning of genes from tumor cells, especially colon cancer cell lines and tissues will further allow for the generation of probes and primers designed for identifying and/or cloning homologs in other cell types, e.g., from other tissues, as well as homologs from other mammalian organisms. Nucleotide sequences useful as probes/primers may include all or a portion of the sequences listed in SEQ ID Nos. 1-850 or sequences complementary

thereto or sequences which hybridize under stringent conditions to all or a portion of SEQ ID Nos. 1-850. For instance, the present invention also provides a probe/primer comprising a substantially purified oligonucleotide, which oligonucleotide comprising a nucleotide sequence that hybridizes under stringent conditions to at least approximately 12, preferably 25, more preferably 40, 50, or 75 consecutive nucleotides up to the full length of the sense or anti-sense sequence selected from the group consisting of SEQ ID Nos. 1-850, preferably SEQ ID Nos. 1-383, even more preferably SEQ ID Nos. 1-127, or a sequence complementary thereto, or naturally occurring mutants thereof. For instance, primers based on a nucleic acid represented in SEQ ID Nos. 1-850, preferably SEQ ID Nos. 1-383, even more preferably SEQ ID Nos. 1-127, or a sequence complementary thereto, can be used in PCR reactions to clone homologs of that sequence.

5

10

15

20

25

In yet another embodiment, the invention provides probes/primers comprising a nucleotide sequence that hybridizes under moderately stringent conditions to at least approximately 12, 16, 25, 40, 50 or 75 consecutive nucleotides up to the full length of the sense or antisense sequence selected from the group consisting of SEQ ID Nos. 1-850, preferably SEQ ID Nos. 1-383, even more preferably SEQ ID Nos. 1-127, or naturally occurring mutants thereof.

In particular, these probes are useful because they provide a method for detecting mutations in wild-type genes of the present invention. Nucleic acid probes which are complementary to a wild-type gene of the present invention and can form mismatches with mutant genes are provided, allowing for detection by enzymatic or chemical cleavage or by shifts in electrophoretic mobility.

Likewise, probes based on the subject sequences can be used to detect transcripts or genomic sequences encoding the same or homologous proteins, for use, for example, in prognostic or diagnostic assays. In preferred embodiments, the probe further comprises a label group attached thereto and able to be detected, e.g., the label group is selected from radioisotopes, fluorescent compounds, chemiluminescent compounds, enzymes, and enzyme co-factors.

Full-length cDNA molecules comprising the disclosed nucleic acids are obtained as follows. A subject nucleic acid or a portion thereof comprising at least about 12, 15, 18, or 20 nucleotides up to the full length of a sequence represented in

SEQ ID Nos. 1-850, preferably SEQ ID Nos. 1-383, even more preferably SEO ID Nos. 1-127, or a sequence complementary thereto, may be used as a hybridization probe to detect hybridizing members of a cDNA library using probe design methods, cloning methods, and clone selection techniques as described in U.S. Patent No. 5,654,173, "Secreted Proteins and Polynucleotides Encoding Them," incorporated herein by reference. Libraries of cDNA may be made from selected tissues, such as normal or tumor tissue, or from tissues of a mammal treated with, for example, a pharmaceutical agent. Preferably, the tissue is the same as that used to generate the nucleic acids, as both the nucleic acid and the cDNA represent expressed genes. Most 10 preferably, the cDNA library is made from the biological material described herein in the Examples. Alternatively, many cDNA libraries are available commercially. (Sambrook et al., Molecular Cloning: A Laboratory Manual, 2nd Ed. (Cold Spring Harbor Press, Cold Spring Harbor, NY 1989). The choice of cell type for library construction may be made after the identity of the protein encoded by the nucleic 15 acid-related gene is known. This will indicate which tissue and cell types are likely to express the related gene, thereby containing the mRNA for generating the cDNA.

Members of the library that are larger than the nucleic acid, and preferably that contain the whole sequence of the native message, may be obtained. To confirm that the entire cDNA has been obtained, RNA protection experiments may be performed as follows. Hybridization of a full-length cDNA to an mRNA may protect the RNA from RNase degradation. If the cDNA is not full length, then the portions of the mRNA that are not hybridized may be subject to RNase degradation. This may be assayed, as is known in the art, by changes in electrophoretic mobility on polyacrylamide gels, or by detection of released monoribonucleotides. Sambrook et al., Molecular Cloning: A Laboratory Manual, 2nd Ed. (Cold Spring Harbor Press, Cold Spring Harbor, NY 1989). In order to obtain additional sequences 5' to the end of a partial cDNA, 5' RACE (PCR Protocols: A Guide to Methods and Applications (Academic Press, Inc. 1990)) may be performed.

20

25

30

Genomic DNA may be isolated using nucleic acids in a manner similar to the isolation of full-length cDNAs. Briefly, the nucleic acids, or portions thereof, may be used as probes to libraries of genomic DNA. Preferably, the library is obtained from the cell type that was used to generate the nucleic acids. Most preferably, the genomic

DNA is obtained from the biological material described herein in the Example. Such libraries may be in vectors suitable for carrying large segments of a genome, such as P1 or YAC, as described in detail in Sambrook <u>et al.</u>, 9.4-9.30. In addition, genomic sequences can be isolated from human BAC libraries, which are commercially available from Research Genetics, Inc., Huntville, Alabama, USA, for example. In order to obtain additional 5' or 3' sequences, chromosome walking may be performed, as described in Sambrook <u>et al.</u>, such that adjacent and overlapping fragments of genomic DNA are isolated. These may be mapped and pieced together, as is known in the art, using restriction digestion enzymes and DNA ligase.

5

10

15

20

25

30

Using the nucleic acids of the invention, corresponding full length genes can be isolated using both classical and PCR methods to construct and probe cDNA libraries. Using either method, Northern blots, preferably, may be performed on a number of cell types to determine which cell lines express the gene of interest at the highest rate.

Classical methods of constructing cDNA libraries are taught in Sambrook et al., supra. With these methods, cDNA can be produced from mRNA and inserted into viral or expression vectors. Typically, libraries of mRNA comprising poly(A) tails can be produced with poly(T) primers. Similarly, cDNA libraries can be produced using the instant sequences as primers.

PCR methods may be used to amplify the members of a cDNA library that comprise the desired insert. In this case, the desired insert may contain sequence from the full length cDNA that corresponds to the instant nucleic acids. Such PCR methods include gene trapping and RACE methods.

Gene trapping may entail inserting a member of a cDNA library into a vector. The vector then may be denatured to produce single stranded molecules. Next, a substrate-bound probe, such a biotinylated oligo, may be used to trap cDNA inserts of interest. Biotinylated probes can be linked to an avidin-bound solid substrate. PCR methods can be used to amplify the trapped cDNA. To trap sequences corresponding to the full length genes, the labeled probe sequence may be based on the nucleic acids of the invention, e.g., SEQ ID Nos. 1-383, preferably SEQ ID Nos. 1-127, or a sequence complementary thereto. Random primers or primers specific to the library vector can be used to amplify the trapped cDNA. Such gene trapping techniques are

described in Gruber et al., PCT WO 95/04745 and Gruber et al., U.S. Pat. No. 5,500,356. Kits are commercially available to perform gene trapping experiments from, for example, Life Technologies, Gaithersburg, Maryland, USA.

"Rapid amplification of cDNA ends," or RACE, is a PCR method of amplifying cDNAs from a number of different RNAs. The cDNAs may be ligated to an oligonucleotide linker and amplified by PCR using two primers. One primer may be based on sequence from the instant nucleic acids, for which full length sequence is desired, and a second primer may comprise a sequence that hybridizes to the oligonucleotide linker to amplify the cDNA. A description of this method is reported in PCT Pub. No. WO 97/19110.

5

10

15

20

25

30

In preferred embodiments of RACE, a common primer may be designed to anneal to an arbitrary adaptor sequence ligated to cDNA ends (Apte and Siebert, Biotechniques 15:890-893, 1993; Edwards et al., Nuc. Acids Res. 19:5227-5232, 1991). When a single gene-specific RACE primer is paired with the common primer, preferential amplification of sequences between the single gene specific primer and the common primer occurs. Commercial cDNA pools modified for use in RACE are available.

Another PCR-based method generates full-length cDNA library with anchored ends without specific knowledge of the cDNA sequence. The method uses lock-docking primers (I-VI), where one primer, poly TV (I-III) locks over the polyA tail of eukaryotic mRNA producing first strand synthesis and a second primer, polyGH (IV-VI) locks onto the polyC tail added by terminal deoxynucleotidyl transferase (TdT). This method is described in PCT Pub. No. WO 96/40998.

The promoter region of a gene generally is located 5' to the initiation site for RNA polymerase II. Hundreds of promoter regions contain the "TATA" box, a sequence such as TATTA or TATAA, which is sensitive to mutations. The promoter region can be obtained by performing 5' RACE using a primer from the coding region of the gene. Alternatively, the cDNA can be used as a probe for the genomic sequence, and the region 5' to the coding region is identified by "walking up."

If the gene is highly expressed or differentially expressed, the promoter from the gene may be of use in a regulatory construct for a heterologous gene.

5

10

15

20

25

Once the full-length cDNA or gene is obtained, DNA encoding variants can be prepared by site-directed mutagenesis, described in detail in Sambrook <u>et al.</u>, 15.3-15.63. The choice of codon or nucleotide to be replaced can be based on the disclosure herein on optional changes in amino acids to achieve altered protein structure and/or function.

As an alternative method to obtaining DNA or RNA from a biological material, nucleic acid comprising nucleotides having the sequence of one or more nucleic acids of the invention can be synthesized. Thus, the invention encompasses nucleic acid molecules ranging in length from 12 nucleotides (corresponding to at least 12 contiguous nucleotides which hybridize under stringent conditions to or are at least 80% identical to a nucleic acid represented by one of SEQ ID Nos. 1-850, preferably SEQ ID Nos. 1-383, even more preferably SEQ ID Nos. 1-127, or a sequence complementary thereto) up to a maximum length suitable for one or more biological manipulations, including replication and expression, of the nucleic acid molecule. The invention includes but is not limited to (a) nucleic acid having the size of a full gene, and comprising at least one of SEQ ID Nos. 1-850, preferably SEQ ID Nos. 1-383, even more preferably SEQ ID Nos. 1-127, or a sequence complementary thereto; (b) the nucleic acid of (a) also comprising at least one additional gene, operably linked to permit expression of a fusion protein; (c) an expression vector comprising (a) or (b); (d) a plasmid comprising (a) or (b); and (e) a recombinant viral particle comprising (a) or (b). Construction of (a) can be accomplished as described below in part IV.

The sequence of a nucleic acid of the present invention is not limited and can be any sequence of A, T, G, and/or C (for DNA) and A, U, G, and/or C (for RNA) or modified bases thereof, including inosine and pseudouridine. The choice of sequence will depend on the desired function and can be dictated by coding regions desired, the intron-like regions desired, and the regulatory regions desired.

# VI. <u>Vectors Carrying Nucleic Acids of the Present Invention</u>

The invention further provides plasmids and vectors, which can be used to express a gene in a host cell. The host cell may be any prokaryotic or eukaryotic cell. Thus, a nucleotide sequence derived from any one of SEQ ID Nos. 1-850, preferably

SEQ ID Nos. 1-383, even more preferably SEQ ID Nos. 1-127, or a sequence complementary thereto, encoding all or a selected portion of a protein, can be used to produce a recombinant form of an polypeptide via microbial or eukaryotic cellular processes. Ligating the polynucleotide sequence into a gene construct, such as an expression vector, and transforming or transfecting into hosts, either eukaryotic (yeast, avian, insect or mammalian) or prokaryotic (bacterial cells), are standard procedures well known in the art.

Vectors that allow expression of a nucleic acid in a cell are referred to as expression vectors. Typically, expression vectors contain a nucleic acid operably linked to at least one transcriptional regulatory sequence. Regulatory sequences are art-recognized and are selected to direct expression of the subject nucleic acids. Transcriptional regulatory sequences are described in Goeddel; Gene Expression Technology: Methods in Enzymology 185, Academic Press, San Diego, CA (1990). In one embodiment, the expression vector includes a recombinant gene encoding a peptide having an agonistic activity of a subject polypeptide, or alternatively, encoding a peptide which is an antagonistic form of a subject polypeptide.

10

15

20

25

30

The choice of plasmid will depend on the type of cell in which propagation is desired and the purpose of propagation. Certain vectors are useful for amplifying and making large amounts of the desired DNA sequence. Other vectors are suitable for expression in cells in culture. Still other vectors are suitable for transfer and expression in cells in a whole animal or person. The choice of appropriate vector is well within the skill of the art. Many such vectors are available commercially. The nucleic acid or full-length gene is inserted into a vector typically by means of DNA ligase attachment to a cleaved restriction enzyme site in the vector. Alternatively, the desired nucleotide sequence may be inserted by homologous recombination in vivo. Typically this is accomplished by attaching regions of homology to the vector on the flanks of the desired nucleotide sequence. Regions of homology are added by ligation of oligonucleotides, or by polymerase chain reaction using primers comprising both the region of homology and a portion of the desired nucleotide sequence, for example.

Nucleic acids or full-length genes are linked to regulatory sequences as appropriate to obtain the desired expression properties. These may include promoters (attached either at the 5' end of the sense strand or at the 3' end of the antisense

5

10

15

20

25

30

strand), enhancers, terminators, operators, repressors, and inducers. The promoters may be regulated or constitutive. In some situations it may be desirable to use conditionally active promoters, such as tissue-specific or developmental stage-specific promoters. These are linked to the desired nucleotide sequence using the techniques described above for linkage to vectors. Any techniques known in the art may be used.

When any of the above host cells, or other appropriate host cells or organisms, are used to replicate and/or express the polynucleotides or nucleic acids of the invention, the resulting replicated nucleic acid, RNA, expressed protein or polypeptide, is within the scope of the invention as a product of the host cell or organism. The product is recovered by any appropriate means known in the art.

Once the gene corresponding to the nucleic acid is identified, its expression can be regulated in the cell to which the gene is native. For example, an endogenous gene of a cell can be regulated by an exogenous regulatory sequence as disclosed in U.S. Patent No. 5,641,670, "Protein Production and Protein Delivery."

A number of vectors exist for the expression of recombinant proteins in yeast (see, for example, Broach *et al.* (1983) in Experimental Manipulation of Gene Expression, ed. M. Inouye, Academic Press, p. 83, incorporated by reference herein). In addition, drug resistance markers such as ampicillin can be used. In an illustrative embodiment, a polypeptide is produced recombinantly utilizing an expression vector generated by sub-cloning one of the nucleic acids represented in one of SEQ ID Nos. 1-850, preferably SEQ ID Nos. 1-383, even more preferably SEQ ID Nos. 1-127, or a sequence complementary thereto.

The preferred mammalian expression vectors contain both prokaryotic sequences, to facilitate the propagation of the vector in bacteria, and one or more eukaryotic transcription units that are expressed in eukaryotic cells. The various methods employed in the preparation of plasmids and transformation of host organisms are well known in the art. For other suitable expression systems for both prokaryotic and eukaryotic cells, as well as general recombinant procedures, see Molecular Cloning: A Laboratory Manual, 2<sup>nd</sup> Ed., ed. by Sambrook, Fritsch and Maniatis (Cold Spring Harbor Laboratory Press: 1989) Chapters 16 and 17. When it is desirable to express only a portion of a gene, e.g., a truncation mutant, it may be necessary to add a start codon (ATG) to the oligonucleotide fragment

containing the desired sequence to be expressed. It is well known in the art that a methionine at the N-terminal position can be enzymatically cleaved by the use of the enzyme methionine aminopeptidase (MAP). MAP has been cloned from E. coli (Ben-Bassat et al. (1987) J. Bacteriol. 169:751-757) and Salmonella typhimurium and its in vitro activity has been demonstrated on recombinant proteins (Miller et al. (1987) PNAS 84:2718-1722). Therefore, removal of an N-terminal methionine, if desired, can be achieved either in vivo by expressing polypeptides in a host which produces MAP (e.g., E. coli or CM89 or S. cerevisiae), or in vitro by use of purified MAP (e.g., procedure of Miller et al., supra).

Moreover, the nucleic acid constructs of the present invention can also be used as part of a gene therapy protocol to deliver nucleic acids such as antisense nucleic acids. Thus, another aspect of the invention features expression vectors for *in vivo* or *in vitro* transfection with an antisense oligonucleotide.

10

15

20

25

30

In addition to viral transfer methods, non-viral methods can also be employed to introduce a subject nucleic acid, e.g., a sequence represented by one of SEQ ID Nos. 1-850, preferably SEQ ID Nos. 1-383, even more preferably SEQ ID Nos. 1-127, or a sequence complementary thereto, into the tissue of an animal. Most nonviral methods of gene transfer rely on normal mechanisms used by mammalian cells for the uptake and intracellular transport of macromolecules. In preferred embodiments, non-viral targeting means of the present invention rely on endocytic pathways for the uptake of the subject nucleic acid by the targeted cell. Exemplary targeting means of this type include liposomal derived systems, polylysine conjugates, and artificial viral envelopes.

A nucleic acid of any of SEQ ID Nos. 1-850, preferably SEQ ID Nos. 1-383, even more preferably SEQ ID Nos. 1-127, or a sequence complementary thereto, the corresponding cDNA, or the full-length gene may be used to express the partial or complete gene product. Appropriate nucleic acid constructs are purified using standard recombinant DNA techniques as described in, for example, Sambrook *et al.*, (1989) *Molecular Cloning: A Laboratory Manual*, 2nd ed. (Cold Spring Harbor Press, Cold Spring Harbor, New York), and under current regulations described in United States Dept. of HHS, National Institute of Health (NIH) Guidelines for Recombinant DNA Research. The polypeptides encoded by the nucleic acid may be expressed in

any expression system, including, for example, bacterial, yeast, insect, amphibian and mammalian systems. Suitable vectors and host cells are described in U.S. Patent No. 5,654,173.

Bacteria. Expression systems in bacteria include those described in Chang et al., Nature (1978) 275:615, Goeddel et al., Nature (1979) 281:544, Goeddel et al., Nucleic Acids Res. (1980) 8:4057; EP 0 036,776, U.S. Patent No. 4,551,433, DeBoer et al., Proc. Natl. Acad. Sci. (USA) (1983) 80:2125, and Siebenlist et al., Cell (1980) 20:269.

5

Yeast. Expression systems in yeast include those described in Hinnen et al., Proc. Natl. Acad. Sci. (USA) (1978) 75:1929; Ito et al., J. Bacteriol. (1983) 153:163; 10 Kurtz et al., Mol. Cell. Biol. (1986) 6:142; Kunze et al., J. Basic Microbiol. (1985) 25:141; Gleeson et al., J. Gen. Microbiol. (1986) 132:3459, Roggenkamp et al., Mol. Gen. Genet. (1986) 202:302) Das et al., J. Bacteriol. (1984) 158:1165; De Louvencourt et al., J. Bacteriol. (1983) 154:737, Van den Berg et al., Bio/Technology 15 (1990) 8:135; Kunze et al., J. Basic Microbiol. (1985) 25:141; Cregg et al., Mol. Cell. Biol. (1985) 5:3376, U.S. Patent Nos. 4,837,148 and 4,929,555; Beach and Nurse, Nature (1981) 300:706; Davidow et al., Curr. Genet. (1985) 10:380, Gaillardin et al., Curr. Genet. (1985) 10:49, Ballance et al., Biochem. Biophys. Res. Commun. (1983) 112:284289; Tilburn et al., Gene (1983) 26:205221, Yelton et al., Proc. Natl. Acad. 20 Sci. (USA) (1984) 81:14701474, Kelly and Hynes, EMBO J. (1985) 4:475479; EP 0 244,234, and WO 91/00357.

Insect Cells. Expression of heterologous genes in insects is accomplished as described in U.S. Patent No. 4,745,051, Friesen et al. (1986) "The Regulation of Baculovirus Gene Expression" in: The Molecular Biology Of Baculoviruses (W. Doerfler, ed.), EP 0 127,839, EP 0 155,476, and Vlak et al., J. Gen. Virol. (1988) 69:765776, Miller et al., Ann. Rev. Microbiol. (1988) 42:177, Carbonell et al., Gene (1988) 73:409, Maeda et al., Nature (1985) 315:592594, LebacqVerheyden et al., Mol. Cell. Biol. (1988) 8:3129; Smith et al., Proc. Natl. Acad. Sci. (USA) (1985) 82:8404, Miyajima et al., Gene (1987) 58:273; and Martin et al., DNA (1988) 7:99.

Numerous baculoviral strains and variants and corresponding permissive insect host cells from hosts are described in Luckow et al., Bio/Technology (1988) 6:4755, Miller

et al., Generic Engineering (Setlow, J.K. et al. eds.), Vol. 8 (Plenum Publishing, 1986), pp. 277279, and Maeda et al., Nature, (1985) 315:592-594.

Mammalian Cells. Mammalian expression is accomplished as described in Dijkema et al., EMBO J. (1985) 4:761, Gorman et al., Proc. Natl. Acad. Sci. (USA) (1982) 79:6777, Boshart et al., Cell (1985) 41:521 and U.S. Patent No. 4,399,216. Other features of mammalian expression are facilitated as described in Ham and Wallace, Meth. Enz. (1979) 58:44, Barnes and Sato, Anal. Biochem. (1980) 102:255, U.S. Patent Nos. 4,767,704, 4,657,866, 4,927,762, 4,560,655, WO 90/103430, WO 87/00195, and U.S. RE 30,985.

10

15

20

25

30

5

#### VII. Therapeutic Nucleic Acid Constructs

One aspect of the invention relates to the use of the isolated nucleic acid, e.g., SEQ ID Nos. 1-850, preferably SEQ ID Nos. 1-383, even more preferably SEQ ID Nos. 1-127, or a sequence complementary thereto, in antisense therapy. As used herein, antisense therapy refers to administration or *in situ* generation of oligonucleotide molecules or their derivatives which specifically hybridize (e.g., bind) under cellular conditions with the cellular mRNA and/or genomic DNA, thereby inhibiting transcription and/or translation of that gene. The binding may be by conventional base pair complementarity, or, for example, in the case of binding to DNA duplexes, through specific interactions in the major groove of the double helix. In general, antisense therapy refers to the range of techniques generally employed in the art, and includes any therapy which relies on specific binding to oligonucleotide sequences.

An antisense construct of the present invention can be delivered, for example, as an expression plasmid which, when transcribed in the cell, produces RNA which is complementary to at least a unique portion of the cellular mRNA. Alternatively, the antisense construct is an oligonucleotide probe which is generated *ex vivo* and which, when introduced into the cell, causes inhibition of expression by hybridizing with the mRNA and/or genomic sequences of a subject nucleic acid. Such oligonucleotide probes are preferably modified oligonucleotides which are resistant to endogenous nucleases, e.g., exonucleases and/or endonucleases, and are therefore stable *in vivo*. Exemplary nucleic acid molecules for use as antisense oligonucleotides are

phosphoramidate, phosphorothioate and methylphosphonate analogs of DNA (see also U.S. Patents 5,176,996; 5,264,564; and 5,256,775). Additionally, general approaches to constructing oligomers useful in antisense therapy have been reviewed, for example, by Van der Krol et al. (1988) BioTechniques 6:958-976; and Stein et al. (1988) Cancer Res 48:2659-2668. With respect to antisense DNA, oligodeoxyribonucleotides derived from the translation initiation site, e.g., between the -10 and +10 regions of the nucleotide sequence of interest, are preferred.

5

10

15

Antisense approaches involve the design of oligonucleotides (either DNA or RNA) that are complementary to mRNA. The antisense oligonucleotides will bind to the mRNA transcripts and prevent translation. Absolute complementarity, although preferred, is not required. In the case of double-stranded antisense nucleic acids, a single strand of the duplex DNA may thus be tested, or triplex formation may be assayed. The ability to hybridize will depend on both the degree of complementarity and the length of the antisense nucleic acid. Generally, the longer the hybridizing nucleic acid, the more base mismatches with an RNA it may contain and still form a stable duplex (or triplex, as the case may be). One skilled in the art can ascertain a tolerable degree of mismatch by use of standard procedures to determine the melting point of the hybridized complex.

Oligonucleotides that are complementary to the 5' end of the mRNA, e.g., the 20 5' untranslated sequence up to and including the AUG initiation codon, should work most efficiently at inhibiting translation. However, sequences complementary to the 3' untranslated sequences of mRNAs have recently been shown to be effective at inhibiting translation of mRNAs as well. (Wagner, R. 1994. Nature 372:333). Therefore, oligonucleotides complementary to either the 5' or 3' untranslated, non-25 coding regions of a gene could be used in an antisense approach to inhibit translation of endogenous mRNA. Oligonucleotides complementary to the 5' untranslated region of the mRNA should include the complement of the AUG start codon. Antisense oligonucleotides complementary to mRNA coding regions are typically less efficient inhibitors of translation but could also be used in accordance with the invention. 30 Whether designed to hybridize to the 5', 3', or coding region of subject mRNA, antisense nucleic acids should be at least six nucleotides in length, and are preferably

5

10

15

20

25

30

less that about 100 and more preferably less than about 50, 25, 17 or 10 nucleotides in length.

Regardless of the choice of target sequence, it is preferred that *in vitro* studies are first performed to quantitate the ability of the antisense oligonucleotide to quantitate the ability of the antisense oligonucleotide to inhibit gene expression. It is preferred that these studies utilize controls that distinguish between antisense gene inhibition and nonspecific biological effects of oligonucleotides. It is also preferred that these studies compare levels of the target RNA or protein with that of an internal control RNA or protein. Additionally, it is envisioned that results obtained using the antisense oligonucleotide are compared with those obtained using a control oligonucleotide. It is preferred that the control oligonucleotide is of approximately the same length as the test oligonucleotide and that the nucleotide sequence of the oligonucleotide differs from the antisense sequence no more than is necessary to prevent specific hybridization to the target sequence.

The oligonucleotides can be DNA or RNA or chimeric mixtures or derivatives or modified versions thereof, single-stranded or double-stranded. The oligonucleotide can be modified at the base moiety, sugar moiety, or phosphate backbone, for example, to improve stability of the molecule, hybridization, etc. The oligonucleotide may include other appended groups such as peptides (e.g., for targeting host cell receptors), or agents facilitating transport across the cell membrane (see, e.g., Letsinger et al., 1989, Proc. Natl. Acad. Sci. U.S.A. 86:6553-6556; Lemaitre et al., 1987, Proc. Natl. Acad. Sci. 84:648-652; PCT Publication No. WO 88/09810, published December 15, 1988) or the blood-brain barrier (see, e.g., PCT Publication No. WO 89/10134, published April 25, 1988), hybridization-triggered cleavage agents (See, e.g., Krol et al., 1988, BioTechniques 6:958-976), or intercalating agents (See, e.g., Zon, 1988, Pharm. Res. 5:539-549). To this end, the oligonucleotide may be conjugated to another molecule, e.g., a peptide, hybridization triggered cross-linking agent, transport agent, hybridization-triggered cleavage agent, etc.

The antisense oligonucleotide may comprise at least one modified base moiety which is selected from the group including but not limited to 5-fluorouracil, 5-bromouracil, 5-chlorouracil, 5-iodouracil, hypoxanthine, xantine, 4-acetylcytosine, 5-(carboxyhydroxytriethyl) uracil, 5-carboxymethylaminomethyl-2-thiouridine, 5-

carboxymethylaminomethyluracil, dihydrouracil, beta-D-galactosylqueosine, inosine, N6-isopentenyladenine, 1-methylguanine, 1-methylinosine, 2,2-dimethylguanine, 2-methylguanine, 3-methylcytosine, 5-methylcytosine, N6-adenine, 7-methylguanine, 5-methylaminomethyluracil, 5-methoxyaminomethyl-2-thiouracil, beta-D-mannosylqueosine, 5'-methoxycarboxymethyluracil, 5-methoxyuracil, 2-methylthio-N6-isopentenyladenine, uracil-5-oxyacetic acid (v), wybutoxosine, pseudouracil, queosine, 2-thiocytosine, 5-methyl-2-thiouracil, 2-thiouracil, 4-thiouracil, 5-methyluracil, uracil-5- oxyacetic acid methylester, uracil-5-oxyacetic acid (v), 5-methyl-2-thiouracil, 3-(3-amino-3-N-2-carboxypropyl) uracil, (acp3)w, and 2,6-diaminopurine.

The antisense oligonucleotide may also comprise at least one modified sugar moiety selected from the group including but not limited to arabinose, 2-fluoroarabinose, xylulose, and hexose.

Dackbone. Such molecules are termed peptide nucleic acid (PNA)-oligomers and are described, e.g., in Perry-O'Keefe et al. (1996) Proc. Natl. Acad. Sci. U.S.A. 93:14670 and in Eglom et al. (1993) Nature 365:566. One advantage of PNA oligomers is their capability to bind to complementary DNA essentially independently from the ionic strength of the medium due to the neutral backbone of the DNA. In yet another embodiment, the antisense oligonucleotide comprises at least one modified phosphate backbone selected from the group consisting of a phosphorothioate, a phosphorodithioate, a phosphoramidate, a phosphoramidate, a methylphosphonate, an alkyl phosphotriester, and a formacetal or analog thereof.

In yet a further embodiment, the antisense oligonucleotide is an α-anomeric oligonucleotide. An α-anomeric oligonucleotide forms specific double-stranded hybrids with complementary RNA in which, contrary to the usual β-units, the strands run parallel to each other (Gautier et al., 1987, Nucl. Acids Res. 15:6625-6641). The oligonucleotide is a 2'-O-methylribonucleotide (Inoue et al., 1987, Nucl. Acids Res. 15:6131-12148), or a chimeric RNA-DNA analogue (Inoue et al., 1987, FEBS Lett. 215:327-330).

25

30

Oligonucleotides of the invention may be synthesized by standard methods known in the art, e.g., by use of an automated DNA synthesizer (such as are commercially available from Biosearch, Applied Biosystems, etc.). As examples, phosphorothioate oligonucleotides may be synthesized by the method of Stein et al. (1988, Nucl. Acids Res. 16:3209), methylphosphonate olgonucleotides can be prepared by use of controlled pore glass polymer supports (Sarin et al., 1988, Proc. Natl. Acad. Sci. U.S.A. 85:7448-7451), etc.

While antisense nucleotides complementary to a coding region sequence can be used, those complementary to the transcribed untranslated region and to the region comprising the initiating methionine are most preferred.

10

15

20

25

30

The antisense molecules can be delivered to cells which express the target nucleic acid *in vivo*. A number of methods have been developed for delivering antisense DNA or RNA to cells; e.g., antisense molecules can be injected directly into the tissue site, or modified antisense molecules, designed to target the desired cells (e.g., antisense linked to peptides or antibodies that specifically bind receptors or antigens expressed on the target cell surface) can be administered systemically.

However, it is often difficult to achieve intracellular concentrations of the antisense sufficient to suppress translation on endogenous mRNAs. Therefore, a preferred approach utilizes a recombinant DNA construct in which the antisense oligonucleotide is placed under the control of a strong pol III or pol II promoter. The use of such a construct to transfect target cells in the patient will result in the transcription of sufficient amounts of single stranded RNAs that will form complementary base pairs with the endogenous transcripts and thereby prevent translation of the target mRNA. For example, a vector can be introduced *in vivo* such that it is taken up by a cell and directs the transcription of an antisense RNA. Such a vector can remain episomal or become chromosomally integrated, as long as it can be transcribed to produce the desired antisense RNA. Such vectors can be constructed by recombinant DNA technology methods standard in the art. Vectors can be plasmid, viral, or others known in the art for replication and expression in mammalian cells. Expression of the sequence encoding the antisense RNA can be by any promoter

known in the art to act in mammalian, preferably human cells. Such promoters can be

inducible or constitutive. Such promoters include but are not limited to: the SV40

early promoter region (Bernoist and Chambon, 1981, Nature 290:304-310), the promoter contained in the 3' long terminal repeat of Rous sarcoma virus (Yamamoto et al., 1980, Cell 22:787-797), the herpes thymidine kinase promoter (Wagner et al., 1981, Proc. Natl. Acad. Sci. U.S.A. 78:1441-1445), the regulatory sequences of the metallothionein gene (Brinster et al, 1982, Nature 296:39-42), etc. Any type of plasmid, cosmid, YAC or viral vector can be used to prepare the recombinant DNA construct which can be introduced directly into the tissue site; e.g., the choroid plexus or hypothalamus. Alternatively, viral vectors can be used which selectively infect the desired tissue (e.g., for brain, herpesvirus vectors may be used), in which case administration may be accomplished by another route (e.g., systemically).

10

15

20

25

30

In another aspect of the invention, ribozyme molecules designed to catalytically cleave target mRNA transcripts can be used to prevent translation of target mRNA and expression of a target protein (See, e.g., PCT International Publication WO90/11364, published October 4, 1990; Sarver et al., 1990, Science 247:1222-1225 and U.S. Patent No. 5,093,246). While ribozymes that cleave mRNA at site specific recognition sequences can be used to destroy target mRNAs, the use of hammerhead ribozymes is preferred. Hammerhead ribozymes cleave mRNAs at locations dictated by flanking regions that form complementary base pairs with the target mRNA. The sole requirement is that the target mRNA have the following sequence of two bases: 5'-UG-3'. The construction and production of hammerhead ribozymes is well known in the art and is described more fully in Haseloff and Gerlach, 1988, Nature, 334:585-591. Preferably the ribozyme is engineered so that the cleavage recognition site is located near the 5' end of the target mRNA; i.e., to increase efficiency and minimize the intracellular accumulation of non-functional mRNA transcripts.

The ribozymes of the present invention also include RNA endoribonucleases (hereinafter "Cech-type ribozymes") such as the one which occurs naturally in *Tetrahymena thermophila* (known as the IVS, or L-19 IVS RNA) and which has been extensively described by Thomas Cech and collaborators (Zaug, et al., 1984, Science, 224:574-578; Zaug and Cech, 1986, Science, 231:470-475; Zaug, et al., 1986, Nature, 324:429-433; published International patent application No. WO88/04300 by University Patents Inc.; Been and Cech, 1986, Cell, 47:207-216). The Cech-type

ribozymes have an eight base pair active site which hybridizes to a target RNA sequence whereafter cleavage of the target RNA takes place. The invention encompasses those Cech-type ribozymes which target eight base-pair active site sequences that are present in a target gene.

As in the antisense approach, the ribozymes can be composed of modified oligonucleotides (e.g., for improved stability, targeting, etc.) and should be delivered to cells which express the target gene *in vivo*. A preferred method of delivery involves using a DNA construct "encoding" the ribozyme under the control of a strong constitutive pol III or pol II promoter, so that transfected cells will produce sufficient quantities of the ribozyme to destroy endogenous messages and inhibit translation. Because ribozymes, unlike antisense molecules, are catalytic, a lower intracellular concentration is required for efficiency.

Antisense RNA, DNA, and ribozyme molecules of the invention may be prepared by any method known in the art for the synthesis of DNA and RNA molecules. These include techniques for chemically synthesizing oligodeoxyribonucleotides and oligoribonucleotides well known in the art such as for example solid phase phosphoramidite chemical synthesis. Alternatively, RNA molecules may be generated by *in vitro* and *in vivo* transcription of DNA sequences encoding the antisense RNA molecule. Such DNA sequences may be incorporated into a wide variety of vectors which incorporate suitable RNA polymerase promoters such as the T7 or SP6 polymerase promoters. Alternatively, antisense cDNA constructs that synthesize antisense RNA constitutively or inducibly, depending on the promoter used, can be introduced stably into cell lines.

Moreover, various well-known modifications to nucleic acid molecules may be introduced as a means of increasing intracellular stability and half-life. Possible modifications include but are not limited to the addition of flanking sequences of ribonucleotides or deoxyribonucleotides to the 5' and/or 3' ends of the molecule or the use of phosphorothioate or 2' O-methyl rather than phosphodiesterase linkages within the oligodeoxyribonucleotide backbone.

30

5

10

15

20

25

## VIII. Polypeptides of the Present Invention

5

10

15

20

25

30

The present invention makes available isolated polypeptides which are isolated from, or otherwise substantially free of other cellular proteins, especially other signal transduction factors and/or transcription factors which may normally be associated with the polypeptide. Subject polypeptides of the present invention include polypeptides encoded by the nucleic acids of SEQ ID Nos. 1-850, preferably SEQ ID Nos. 1-383, even more preferably SEQ ID Nos. 1-127, or a sequence complementary thereto, or polypeptides encoded by genes of which a sequence in SEO ID Nos. 1-850, preferably SEQ ID Nos. 1-383, even more preferably SEQ ID Nos. 1-127, or a sequence complementary thereto, is a fragment. Polypeptides of the present invention include those proteins which are differentially regulated in tumor cells, especially colon cancer-derived cell lines (relative to normal cells, e.g., normal colon tissue and non-colon tissue). In preferred embodiments, the polypeptides are upregulated in tumor cells, especially colon cancer cancer-derived cell lines. In other embodiments, the polypeptides are downregulated in tumor cells, especially colon cancer-derived cell lines. Proteins which are upregulated, such as oncogenes, or downregulated, such as tumor suppressors, in aberrantly proliferating cells may be targets for diagnostic or therapeutic techniques. For example, upregulation of the cdc2 gene induces mitosis. Overexpression of the myt1 gene, a mitotic deactivator, negatively regulates the activity of cdc2. Aberrant proliferation may thus be induced either by upregulating cdc2 or by downregulating myt1

The term "substantially free of other cellular proteins" (also referred to herein as "contaminating proteins") or "substantially pure or purified preparations" are defined as encompassing preparations of polypeptides having less than about 20% (by dry weight) contaminating protein, and preferably having less than about 5% contaminating protein. Functional forms of the subject polypeptides can be prepared, for the first time, as purified preparations by using a cloned nucleic acid as described herein. Full length proteins or fragments corresponding to one or more particular motifs and/or domains or to arbitrary sizes, for example, at least about 5, 10, 25, 50, 75, or 100 amino acids in length are within the scope of the present invention.

For example, isolated polypeptides can be encoded by all or a portion of a nucleic acid sequence shown in any of SEQ ID Nos. 1-850, preferably SEQ ID Nos. 1-383, even more preferably SEQ ID Nos. 1-127, or a sequence complementary

thereto. Isolated peptidyl portions of proteins can be obtained by screening peptides recombinantly produced from the corresponding fragment of the nucleic acid encoding such peptides. In addition, fragments can be chemically synthesized using techniques known in the art such as conventional Merrifield solid phase f-Moc or t-

Boc chemistry. For example, a polypeptide of the present invention may be arbitrarily divided into fragments of desired length with no overlap of the fragments, or preferably divided into overlapping fragments of a desired length. The fragments can be produced (recombinantly or by chemical synthesis) and tested to identify those peptidyl fragments which can function as either agonists or antagonists of a wild-type (e.g., "authentic") protein.

5

10

15

20

25

30

Another aspect of the present invention concerns recombinant forms of the subject proteins. Recombinant polypeptides preferred by the present invention, in addition to native proteins as described above are encoded by a nucleic acid, which is at least 60%, more preferably at least 80%, and more preferably 85%, and more preferably 90%, and more preferably 95% identical to an amino acid sequence encoded by SEQ ID NOs. 1-850. Polypeptides which are encoded by a nucleic acid that is at least about 98-99% identical with the sequence of SEQ ID Nos. 1-850 are also within the scope of the invention. Also included in the present invention are peptide fragments comprising at least a portion of such a protein.

In a preferred embodiment, a polypeptide of the present invention is a mammalian polypeptide and even more preferably a human polypeptide. In particularly preferred embodiment, the polypeptide retains wild-type bioactivity. It will be understood that certain post-translational modifications, e.g., phosphorylation and the like, can increase the apparent molecular weight of the polypeptide relative to the unmodified polypeptide chain.

The present invention further pertains to recombinant forms of one of the subject polypeptides. Such recombinant polypeptides preferably are capable of functioning in one of either role of an agonist or antagonist of at least one biological activity of a wild-type ("authentic") polypeptide of the appended sequence listing. The term "evolutionarily related to", with respect to amino acid sequences of proteins, refers to both polypeptides having amino acid sequences which have arisen naturally,

and also to mutational variants of human polypeptides which are derived, for example, by combinatorial mutagenesis.

In general, polypeptides referred to herein as having an activity (e.g., are "bioactive") of a protein are defined as polypeptides which include an amino acid sequence encoded by all or a portion of the nucleic acid sequences shown in one of SEQ ID Nos. 1-850, preferably SEQ ID Nos. 1-383, even more preferably SEQ ID Nos. 1-127, or a sequence complementary thereto, and which mimic or antagonize all or a portion of the biological/biochemical activities of a naturally occurring protein. According to the present invention, a polypeptide has biological activity if it is a specific agonist or antagonist of a naturally occurring form of a protein.

5

10

Assays for determining whether a compound, e.g, a protein or variant thereof, has one or more of the above biological activities are well known in the art. In certain embodiments, the polypeptides of the present invention have activities such as those outlined above.

15 In another embodiment, the coding sequences for the polypeptide can be incorporated as a part of a fusion gene including a nucleotide sequence encoding a different polypeptide. This type of expression system can be useful under conditions where it is desirable to produce an immunogenic fragment of a polypeptide (see, for example, EP Publication No: 0259149; and Evans et al. (1989) Nature 339:385; 20 Huang et al. (1988) J. Virol. 62:3855; and Schlienger et al. (1992) J. Virol. 66:2). In addition to utilizing fusion proteins to enhance immunogenicity, it is widely appreciated that fusion proteins can also facilitate the expression of proteins, and, accordingly, can be used in the expression of the polypeptides of the present invention (see, for example, Current Protocols in Molecular Biology, eds. Ausubel et al. (N.Y.: 25 John Wiley & Sons, 1991)). In another embodiment, a fusion gene coding for a purification leader sequence, such as a poly-(His)/enterokinase cleavage site sequence at the N-terminus of the desired portion of the recombinant protein, can allow purification of the expressed fusion protein by affinity chromatography using a Ni<sup>2+</sup> metal resin. The purification leader sequence can then be subsequently removed by 30 treatment with enterokinase to provide the purified protein (e.g., see Hochuli et al. (1987) J. Chromatography 411:177; and Janknecht et al. PNAS 88:8972).

Techniques for making fusion genes are known to those skilled in the art. Essentially, the joining of various DNA fragments coding for different polypeptide sequences is performed in accordance with conventional techniques, employing blunt-ended or stagger-ended termini for ligation, restriction enzyme digestion to provide for appropriate termini, filling-in of cohesive ends as appropriate, alkaline phosphatase treatment to avoid undesirable joining, and enzymatic ligation. In another embodiment, the fusion gene can be synthesized by conventional techniques including automated DNA synthesizers. Alternatively, PCR amplification of nucleic acid fragments can be carried out using anchor primers which give rise to complementary overhangs between two consecutive nucleic acid fragments which can subsequently be annealed to generate a chimeric nucleic acid sequence (see, for example, Current Protocols in Molecular Biology, eds. Ausubel et al. John Wiley & Sons: 1992).

10

15

20

25

30

The present invention further pertains to methods of producing the subject polypeptides. For example, a host cell transfected with a nucleic acid vector directing expression of a nucleotide sequence encoding the subject polypeptides can be cultured under appropriate conditions to allow expression of the peptide to occur. Suitable media for cell culture are well known in the art. The recombinant polypeptide can be isolated from cell culture medium, host cells, or both using techniques known in the art for purifying proteins including ion-exchange chromatography, gel filtration chromatography, ultrafiltration, electrophoresis, and immunoaffinity purification with antibodies specific for such peptide. In a preferred embodiment, the recombinant polypeptide is a fusion protein containing a domain which facilitates its purification, such as GST fusion protein.

Moreover, it will be generally appreciated that, under certain circumstances, it may be advantageous to provide homologs of one of the subject polypeptides which function in a limited capacity as one of either an agonist (mimetic) or an antagonist, in order to promote or inhibit only a subset of the biological activities of the naturally occurring form of the protein. Thus, specific biological effects can be elicited by treatment with a homolog of limited function, and with fewer side effects relative to treatment with agonists or antagonists which are directed to all of the biological activities of naturally occurring forms of subject proteins.

Homologs of each of the subject polypeptide can be generated by mutagenesis, such as by discrete point mutation(s), or by truncation. For instance, mutation can give rise to homologs which retain substantially the same, or merely a subset, of the biological activity of the polypeptide from which it was derived. Alternatively, antagonistic forms of the polypeptide can be generated which are able to inhibit the function of the naturally occurring form of the protein, such as by competitively binding to a receptor.

5

10

15

20

25

30

The recombinant polypeptides of the present invention also include homologs of the wild-type proteins, such as versions of those proteins which are resistant to proteolytic cleavage, for example, due to mutations which alter ubiquitination or other enzymatic targeting associated with the protein.

Polypeptides may also be chemically modified to create derivatives by forming covalent or aggregate conjugates with other chemical moieties, such as glycosyl groups, lipids, phosphate, acetyl groups and the like. Covalent derivatives of proteins can be prepared by linking the chemical moieties to functional groups on amino acid sidechains of the protein or at the N-terminus or at the C-terminus of the polypeptide.

Modification of the structure of the subject polypeptides can be for such purposes as enhancing therapeutic or prophylactic efficacy, stability (e.g., ex vivo shelf life and resistance to proteolytic degradation), or post-translational modifications (e.g., to alter phosphorylation pattern of protein). Such modified peptides, when designed to retain at least one activity of the naturally occurring form of the protein, or to produce specific antagonists thereof, are considered functional equivalents of the polypeptides described in more detail herein. Such modified peptides can be produced, for instance, by amino acid substitution, deletion, or addition. The substitutional variant may be a substituted conserved amino acid or a substituted non-conserved amino acid.

For example, it is reasonable to expect that an isolated replacement of a leucine with an isoleucine or valine, an aspartate with a glutamate, a threonine with a serine, or a similar replacement of an amino acid with a structurally related amino acid (i.e., isosteric and/or isoelectric mutations) will not have a major effect on the biological activity of the resulting molecule. Conservative replacements are those that

take place within a family of amino acids that are related in their side chains. Genetically encoded amino acids can be divided into four families: (1) acidic = aspartate, glutamate; (2) basic = lysine, arginine, histidine; (3) nonpolar = alanine, valine, leucine, isoleucine, proline, phenylalanine, methionine, tryptophan; and (4) uncharged polar = glycine, asparagine, glutamine, cysteine, serine, threonine, tyrosine. In similar fashion, the amino acid repertoire can be grouped as (1) acidic = aspartate, glutamate; (2) basic = lysine, arginine histidine, (3) aliphatic = glycine, alanine, valine, leucine, isoleucine, serine, threonine, with serine and threonine optionally be grouped separately as aliphatic-hydroxyl; (4) aromatic = phenylalanine, tyrosine, tryptophan; (5) amide = asparagine, glutamine; and (6) sulfur -containing = cysteine and methionine. (see, for example, Biochemistry, 2<sup>nd</sup> ed., Ed. by L. Stryer, WH Freeman and Co.: 1981). Whether a change in the amino acid sequence of a peptide results in a functional homolog (e.g., functional in the sense that the resulting polypeptide mimics or antagonizes the wild-type form) can be readily determined by assessing the ability of the variant peptide to produce a response in cells in a fashion similar to the wild-type protein, or competitively inhibit such a response. Polypeptides in which more than one replacement has taken place can readily be tested in the same manner. The variant may be designed so as to retain biological activity of a particular region of the protein. In a non-limiting example, Osawa et al., 1994, Biochemistry and Molecular International 34:1003-1009, discusses the actin binding region of a protein from several different species. The actin binding regions of the these species are considered homologous based on the fact that they have amino acids that fall within "homologous residue groups." Homologous residues are judged according to the following groups (using single letter amino acid designations): STAG; ILVMF; HRK; DEQN; and FYW. For example, an S, a T, an A or a G can be in a position and the function (in this case actin binding) is retained.

10

15

20

25

30

Additional guidance on amino acid substitution is available from studies of protein evolution. Go et al., 1980, Int. J. Peptide Protein Res. 15:211-224, classified amino acid residue sites as interior or exterior depending on their accessibility. More frequent substitution on exterior sites was confirmed to be general in eight sets of homologous protein families regardless of their biological functions and the presence or absence of a prosthetic group. Virtually all types of amino acid residues had higher

mutabilities on the exterior than in the interior. No correlation between mutability and polarity was observed of amino acid residues in the interior and exterior, respectively. Amino acid residues were classified into one of three groups depending on their polarity: polar (Arg, Lys, His, Gln, Asn, Asp, and Glu); weak polar (Ala, Pro, Gly, Thr, and Ser), and nonpolar (Cys, Val, Met, Ile, Leu, Phe, Tyr, and Trp). Amino acid replacements during protein evolution were very conservative: 88% and 76% of them in the interior or exterior, respectively, were within the same group of the three. Inter-group replacements are such that weak polar residues are replaced more often by nonpolar residues in the interior and more often by polar residues on the exterior.

5

10

15

20

25

30

Querol et al., 1996, Prot. Eng. 9:265-271, provides general rules for amino acid substitutions to enhance protein thermostability. New glycosylation sites can be introduced as discussed in Olsen and Thomsen, 1991, J. Gen. Microbiol. 137:579-585. An additional disulfide bridge can be introduced, as discussed by Perry and Wetzel, 1984, Science 226:555-557; Pantoliano et al., 1987, Biochemistry 26:2077-2082; Matsumura et al., 1989, Nature 342:291-293; Nishikawa et al., 1990, Protein Eng. 3:443-448; Takagi et al., 1990, J. Biol. Chem. 265:6874-6878; Clarke et al., 1993, Biochemistry 32:4322-4329; and Wakarchuk et al., 1994, Protein Eng. 7:1379-1386.

An additional metal binding site can be introduced, according to Toma et al., 1991, Biochemistry 30:97-106, and Haezerbrouck et al., 1993, Protein Eng. 6:643-649. Substitutions with prolines in loops can be made according to Masul et al., 1994, Appl. Env. Microbiol. 60:3579-3584; and Hardy et al., FEBS Lett. 317:89-92.

Cysteine-depleted muteins are considered variants within the scope of the invention. These variants can be constructed according to methods disclosed in U.S. Patent No. 4,959,314, which discloses how to substitute other amino acids for cysteines, and how to determine biological activity and effect of the substitution. Such methods are suitable for proteins according to this invention that have cysteine residues suitable for such substitutions, for example to eliminate disulfide bond formation.

To learn the identity and function of the gene that correlates with an nucleic acid, the nucleic acids or corresponding amino acid sequences can be screened against profiles of protein families. Such profiles focus on common structural motifs among

PCT/IB99/01062 WO 99/64576

proteins of each family. Publicly available profiles are described above. Additional or alternative profiles are described below.

In comparing a new nucleic acid with known sequences, several alignment tools are available. Examples include PileUp, which creates a multiple sequence alignment, and is described in Feng et al., J. Mol. Evol. (1987) 25:351-360. Another method, GAP, uses the alignment method of Needleman et al., J. Mol. Biol. (1970) 48:443-453. GAP is best suited for global alignment of sequences. A third method, BestFit, functions by inserting gaps to maximize the number of matches using the local homology algorithm of Smith and Waterman, Adv. Appl. Math. (1981) 2:482-489.

Examples of such profiles are described below.

#### Chemokines

10

15

25

30

Chemokines are a family of proteins that have been implicated in lymphocyte trafficking, inflammatory diseases, angiogenesis, hematopoiesis, and viral infection. See, for example, Rollins, Blood (1997) 90(3):909-928, and Wells et al., J. Leuk. Biol. (1997) 61:545-550. U.S. Patent No. 5,605,817 discloses DNA encoding a chemokine expressed in fetal spleen. U.S. Patent No. 5,656,724 discloses chemokine-like proteins and methods of use. U.S. Patent No. 5,602,008 discloses DNA encoding a 20 chemokine expressed by liver.

Mutants of the encoded chemokines are polypeptides having an amino acid sequence that possesses at least one amino acid substitution, addition, or deletion as compared to native chemokines. Fragments possess the same amino acid sequence of the native chemokines; mutants may lack the amino and/or carboxyl terminal sequences. Fusions are mutants, fragments, or the native chemokines that also include amino and/or carboxyl terminal amino acid extensions.

The number or type of the amino acid changes is not critical, nor is the length or number of the amino acid deletions, or amino acid extensions that are incorporated in the chemokines as compared to the native chemokine amino acid sequences. A polynucleotide encoding one of these variant polypeptides will retain at least about 80% amino acid identity with at least one known chemokine. Preferably, these polypeptides will retain at least about 85% amino acid sequence identity, more

5

15

20

25

30

preferably, at least about 90%; even more preferably, at least about 95%. In addition, the variants will exhibit at least 80%; preferably about 90%; more preferably about 95% of at least one activity exhibited by a native chemokine. Chemokine activity includes immunological, biological, receptor binding, and signal transduction functions of the native chemokine.

Chemotaxis. Assays for chemotaxis relating to neutrophils are described in Walz et al., Biochem. Biophys. Res. Commun. (1987) 149:755, Yoshimura et al., Proc. Natl. Acad. Sci. (USA) (1987) 84:9233, and Schroder et al., J. Immunol. (1987) 139:3474; to lymphocytes, Larsen et al., Science (1989) 243:1464, Carr et al., Proc. Natl. Acad. Sci. (USA) (1994) 91:3652; to tumor-infiltrating lymphocytes, Liao et al., J. Exp. Med (1995). 182:1301; to hemopoietic progenitors, Aiuti et al., J. Exp. Med. (1997) 185:111; to monocytes, Valente et al., Biochem. (1988) 27:4162; and to natural killer cells, Loetscher et al., J. Immunol. (1996) 156:322, and Allavena et al., Eur. J. Immunol. (1994) 24:3233.

Assays for determining the biological activity of attracting eosinophils are described in Dahinden et al., J. Exp. Med. (1994) 179:751, Weber et al., J. Immunol. (1995) 154:4166, and Noso et al., Biochem. Biophys. Res. Commun. (1994) 200:1470; for attracting dendritic cells, Sozzani et al., J. Immunol. (1995) 155:3292; for attracting basophils, in Dahinden et al., J. Exp. Med. (1994) 179:751, Alam et al., J. Immunol. (1994) 152:1298, Alam et al., J. Exp. Med. (1992) 176:781; and for activating neutrophils, Maghazaci et al., Eur. J. Immunol. (1996) 26:315, and Taub et al., J. Immunol. (1995) 155:3877. Native chemokines can act as mitogens for fibroblasts, assayed as described in Mullenbach et al., J. Biol. Chem. (1986) 261:719.

Receptor Binding. Native chemokines exhibit binding activity with a number of receptors. Description of such receptors and assays to detect binding are described in, for example, Murphy et al., Science (1991) 253:1280; Combadiere et al., J. Biol. Chem. (1995) 270:29671; Daugherty et al., J. Exp. Med. (1996) 183:2349; Samson et al., Biochem. (1996) 35:3362; Raport et al., J. Biol. Chem. (1996) 271:17161; Combadiere et al., J. Leukoc. Biol. (1996) 60:147; Baba et al., J. Biol. Chem. (1997) 23:14893; Yosida et al., J. Biol. Chem. (1997) 272:13803; Arvannitakis et al., Nature (1997) 385:347, and many other assays are known in the art.

Kinase Activiation. Assays for kinase activation are described by Yen et al., J. Leukoc. Biol. (1997) 61:529; Dubois et al., J. Immunol. (1996) 156:1356; Turner et al., J. Immunol. (1995) 155:2437. Assays for inhibition of angiogenesis or cell proliferation are described in Maione et al., Science (1990) 247:77.

- Glycosaminoglycan production can be induced by native chemokines, assayed as described in Castor et al., Proc. Natl. Acad. Sci. (USA) (1983) 80:765. Chemokinemediated histamine release from basophils is assayed as described in Dahinden et al., J. Exp. Med. (1989) 170:1787; and White et al., Immunol. Lett. (1989) 22:151. Heparin binding is described in Luster et al., J. Exp. Med. (1995) 182:219.
- Dimerization Activity. Chemokines can possess dimerization activity, which can be assayed according to Burrows et al., Biochem. (1994) 33:12741; and Zhang et al., Mol. Cell. Biol. (1995) 15:4851. Native chemokines can play a role in the inflammatory response of viruses. This activity can be assayed as described in Bleul et al., Nature (1996) 382:829; and Oberlin et al., Nature (1996) 382:833. Exocytosis of monocytes can be promoted by native chemokines. The assay for such activity is described in Uguccioni et al., Eur. J. Immunol. (1995) 25:64. Native chemokines also can inhibit hemapoietic stem cell proliferation. The method for testing for such activity is reported in Graham et al., Nature (1990) 344:442.

#### 20 Death Domain Proteins

Several protein families contain death domain motifs (Feinstein and Kimchi, TIBS Letters (1995) 20:242-244). Some death domain-containing proteins are implicated in cytotoxic intracellular signaling (Cleveland and Ihle, Cell (1995) 81:479-482, Pan et al, Science (1997) 276:111-113, Duan and Dixit, Nature (1997) 385:86-89, and Chinnaiyan et al, Science (1996) 274:990-992). U.S. Patent No. 5,563,039 describes a protein homologous to TRADD (Tumor Necrosis Factor Receptor-1 Associated Death Domain containing protein), and modifications of the active domain of TRADD that retain the functional characteristics of the protein, as well as apoptosis assays for testing the function of such death domain containing proteins. U.S. Patent No. 5,658,883 discloses biologically active TGF-B1 peptides. U.S. Patent No. 5,674,734 discloses protein RIP which contains a C-terminal death domain and an N-terminal kinase domain.

## Leukemia Inhibitory Factor (LIF)

5

10

15

20

25

An LIF profile is constructed from sequences of leukemia inhibitor factor, CT-1 (cardiotrophin-1), CNTF (ciliary neurotrophic factor), OSM (oncostatin M), and IL-6 (interleukin-6). This profile encompasses a family of secreted cytokines that have pleiotropic effects on many cell types including hepatocytes, osteoclasts, neuronal cells and cardiac myocytes, and can be used to detect additional genes encoding such proteins. These molecules are all structurally related and share a common co-receptor gp130 which mediates intracellular signal transduction by cytoplasmic tyrosine kinases such as src.

Novel proteins related to this family are also likely to be secreted, to activate gp130 and to function in the development of a variety of cell types. Thus new members of this family would be candidates to be developed as growth or survival factors for the cell types that they stimulate. For more details on this family of cytokines, see Pennica *et al*, *Cytokine and Growth Factor Reviews* (1996) 7:81-91. U.S. Patent No. 5,420,247 discloses LIF receptor and fusion proteins. U.S. Patent No. 5,443,825 discloses human LIF.

#### **Angiopoietin**

Angiopoietin-1 is a secreted ligand of the TIE-2 tyrosine kinase; it functions as an angiogenic factor critical for normal vascular development. Angiopoietin-2 is a natural antagonist of angiopoietin-1 and thus functions as an anti-angiogenic factor. These two proteins are structurally similar and activate the same receptor. (Folkman and D'Amore, *Cell* (1996) 87:1153-1155, and Davis *et al.*, *Cell* (1996) 87:1161-1169.)

The angiopoietin molecules are composed of two domains, a coiled-coil region and a region related to fibrinogen. The fibrinogen domain is found in many molecules including ficolin and tesascin, and is well defined structurally with many members.

#### Receptor Protein-Tyrosine Kinases

Receptor Protein-Tyrosine Kinases or RPTKs are described in Lindberg,

Annu. Rev. Cell Biol. (1994) 10:251-337.

Growth Factors: Epidermal Growth Factor (EGF) and Fibroblast Growth Factor (FGF)

For a discussion of growth factor superfamilies, see <u>Growth Factors</u>: <u>A</u>

<u>Practical Approach</u>, Appendix A1 (Ed. McKay and Leigh, Oxford University Press, NY, 1993) pp. 237-243.

The alignments (pretty box) for EGF and FGF are shown in Figures 1 and 2, respectively. U.S. Patent No. 4,444,760 discloses acidic brain fibroblast growth factor, which is active in the promotion of cell division and wound healing. U.S. Patent No. 5,439,818 discloses DNA encoding human recombinant basic fibroblast growth factor, which is active in wound healing. U.S. Patent No. 5,604,293 discloses recombinant human basic fibroblast growth factor, which is useful for wound healing. U.S. Patent No. 5,410,832 discloses brain-derived and recombinant acidic fibroblast growth factor, which act as mitogens for mesoderm and neuroectoderm-derived cells in culture, and promote wound healing in soft tissue, cartilaginous tissue and musculo-skeletal tissue. U.S. Patent No. 5,387,673 discloses biologically active fragments of FGF that retain activity.

#### Proteins of the TNF Family

5

10

15

20

25

30

A profile derived from the TNF family is created by aligning sequences of the following TNF family members: nerve growth factor (NGF), lymphotoxin, Fas ligand, tumor necrosis factor (TNF), CD40 ligand, TRAIL, ox40 ligand, 4-1BB ligand, CD27 ligand, and CD30 ligand. The profile is designed to identify sequences of proteins that constitute new members or homologues of this family of proteins.

U.S. Patent No. 5,606,023 discloses mutant TNF proteins; U.S. Patent No. 5,597,899 and U.S. Patent No. 5,486,463 disclose TNF muteins; and U.S. Patent No. 5,652,353 discloses DNA encoding TNFα muteins.

Members of the TNF family of proteins have been show in vitro to multimerize, as described in Burrows et al., Biochem. (1994) 33:12741 and Zhang et al., Mol. Cell. Biol. (1995) 154851 and bind receptors as described in Browning et al., J. Immunol. (1994) 147:1230, Androlewicz et al., J. Biol. Chem. (1992) 267:2542, and Crowe et al., Science (1994) 264:707.

In vivo, TNFs proteolytically cleave a target protein as described in Kriegel et al., Cell (1988) 53:45 and Mohler et al., Nature (1994) 370:218 and demonstrate cell proliferation and differentiation activity. T-cell or thymocyte proliferation is assayed as described in Armitage et al., Eur. J. Immunol. (1992) 22:447; Current Protocols in Immunology, ed. J.E. Coligan et al., 3.1-3.19; Takai et al., J. Immunol. (1986) 137:3494-3500, Bertagnoli et al., J. Immunol. (1990) 145:1706-1712, Bertagnoli et al., J. Immunol. (1991) 133:327-340, Bertagnoli et al., J. Immunol. (1992) 149:3778-3783, and Bowman et al., J. Immunol. (1994) 152:1756-1761. B cell proliferation and Ig secretion are assayed as described in Maliszewski, J. Immunol. (1990) 144:3028-3033, and Assays for B Cell Function: In vitro antibody production, Mond and Brunswick, Current Protocols in Immunol., Coligan Ed vol 1 pp 3.8.1-3.8.16, John Wiley and Sons, Toronto 1994, Kehrl et al., Science (1987) 238:1144 and Boussiotis et al., PNAS USA (1994) 91:7007.

Other in vivo activities include upregulation of cell surface antigens, upregulation of costimulatory molecules, and cellular aggregation/adhesion as described in Barrett et al., J. Immunol. (1991) 146:1722; Bjorck et al., Eur. J. Immunol. (1993) 23:1771; Clark et al., Annu Rev. Immunol. (1991) 9:97; Ranheim et al., J. Exp. Med. (1994) 177:925; Yellin, J. Immunol. (1994) 153:666; and Gruss et al., Blood (1994) 84:2305.

15

20

25

30

Proliferation and differentiation of hematopoietic and lymphopoietic cells has also been shown in vivo for TNFs, using assays for embryonic differentiation and hematopoiesis as described in Johansson *et al.*, *Cellular Biology* (1995) *15*:141-151, Keller *et al.*, *Mol. Cell. Biol.* (1993) *13*:473-486, McClanahan *et al.*, *Blood* (1993) *81*:2903-2915 and using assays to detect stem cell survival and differentiation as described in Culture of Hematopoietic Cells, Freshney *et al.* eds, pp 1-21, 23-29, 139-162, 163-179, and 265-268, Wiley-Liss, Inc., New York, NY, 1994, and Hirajama *et al.*, *PNAS USA* (1992) *89*:5907-5911.

In vivo activities of TNFs also include lymphocyte survival and apoptosis, assayed as described in Darzynkewicz et al., Cytometry (1992) 13:795-808; Gorczca et al., Leukemia (1993) 7:659-670; Itoh et al., Cell (1991) 66:233-243; Zacharduk, J. Immunol. (1990) 145:4037-4045; Zamai et al., Cytometry (1993) 14:891-897; and Gorczyca et al., Int'l J. Oncol. (1992) 1:639-648.

Some members of the TNF family are cleaved from the cell surface; others remain membrane bound. The three-dimensional structure of TNF is discussed in Sprang and Eck, Tumor Necrosis Factors; *supra*.

TNF proteins include a transmembrane domain. The protein is cleaved into a shorter soluble version, as described in Kriegler et al., Cell (1988) 53:45-53, Perez et al., Cell (1990) 63:251-258, and Shaw et al., Cell (1986) 46:659-667. The transmembrane domain is between amino acid 46 and 77 and the cytoplasmic domain is between position 1 and 45 on the human form of TNF $\alpha$ . The 3-dimensional motifs of TNF include a sandwich of two pleated  $\beta$  sheets. Each sheet is composed of antiparallel  $\alpha$  strands.  $\alpha$  Strands facing each other on opposite sites of the sandwich are connected by short polypeptide loops, as described in Van Ostade et al., Protein Engineering (1994) 7(1):5-22, and Sprang et al., Tumor Necrosis Factors; supra.

Residues of the TNF family proteins that are involved in the β sheet secondary structure have been identified as described in Van Ostade *et al.*, *Protein Engineering* (1994) 7(1):5-22, and Sprang *et al.*, Tumor Necrosis Factors; *supra*.

TNF receptors are disclosed in U.S. Patent No. 5,395,760. A profile derived from the TNF receptor family is created by aligning sequences of the TNF receptor family, including Apo1/Fas, TNFR I and II, death receptor3 (DR3), CD40, ox40, CD27, and CD30. Thus, the profile is designed to identify, from the nucleic acids of the invention, sequences of proteins that constitute new members or homologs of this family of proteins.

Tumor necrosis factor receptors exist in two forms in humans: p55 TNFR and p75 TNFR, both of which provide intracellular signals upon binding with a ligand. The extracellular domains of these receptor proteins are cysteine rich. The receptors can remain membrane bound, although some forms of the receptors are cleaved forming soluble receptors. The regulation, diagnostic, prognostic, and therapeutic value of soluble TNF receptors is discussed in Aderka, *Cytokine and Growth Factor Reviews*, (1996) 7(3):231-240.

#### 30 PDGF Family

5

10

15

20

25

U.S. Patent No. 5,326,695 discloses platelet derived growth factor agonists; bioactive portions of PDGF-B are used as agonists. U.S. Patent No. 4,845,075

discloses biologically active B-chain homodimers, and also includes variants and derivatives of the PDGF-B chain. U.S. Patent No. 5,128,321 discloses PDGF analogs and methods of use. Proteins having the same bioactivity as PDGF are disclosed, including A and B chain proteins.

5

## Kinase (Including MKK) Family

U.S. Patent No. 5,650,501 discloses serine/threonine kinase, associated with mitotic and meiotic cell division; the protein has a kinase domain in its N-terminal and 3 PEST regions in the C-terminus. U.S. Patent No. 5,605,825 discloses human PAK65, a serine protein kinase.

The foregoing discussion provides a few examples of the protein profiles that can be compared with the nucleic acids of the invention. One skilled in the art can use these and other protein profiles to identify the genes that correlate with the nucleic acids.

15

10

## IX. Determining the Function of the Encoded Expression Products

Ribozymes, antisense constructs, dominant negative mutants, and triplex formation can be used to determine function of the expression product of an nucleic acid-related gene.

20

#### A. Ribozymes

Trans-cleaving catalytic RNAs (ribozymes) are RNA molecules possessing endoribonuclease activity. Ribozymes are specifically designed for a particular target, and the target message must contain a specific nucleotide sequence. They are engineered to cleave any RNA species site-specifically in the background of cellular RNA. The cleavage event renders the mRNA unstable and prevents protein expression. Importantly, ribozymes can be used to inhibit expression of a gene of unknown function for the purpose of determining its function in an in vitro or in vivo context, by detecting the phenotypic effect.

30

25

One commonly used ribozyme motif is the hammerhead, for which the substrate sequence requirements are minimal. Design of the hammerhead ribozyme is disclosed in Usman *et al.*, *Current Opin. Struct. Biol.* (1996) 6:527-533. Usman

5

10

15

20

25

30

also discusses the therapeutic uses of ribozymes. Ribozymes can also be prepared and used as described in Long et al., FASEB J. (1993) 7:25; Symons, Ann. Rev. Biochem. (1992) 61:641; Perrotta et al., Biochem. (1992) 31:16-17; Ojwang et al., Proc. Natl. Acad. Sci. (USA) (1992) 89:10802-10806; and U.S. Patent No. 5,254,678.

Ribozyme cleavage of HIV-I RNA is described in U.S. Patent No. 5,144,019; methods of cleaving RNA using ribozymes is described in U.S. Patent No. 5,116,742; and methods for increasing the specificity of ribozymes are described in U.S. Patent No. 5,225,337 and Koizumi et al., Nucleic Acid Res. (1989) 17:7059-7071. Preparation and use of ribozyme fragments in a hammerhead structure are also described by Koizumi et al., Nucleic Acids Res. (1989) 17:7059-7071. Preparation and use of ribozyme fragments in a hairpin structure are described by Chowrira and Burke, Nucleic Acids Res. (1992) 20:2835. Ribozymes can also be made by rolling transcription as described in Daubendiek and Kool, Nat. Biotechnol. (1997) 15(3):273-277.

The hybridizing region of the ribozyme may be modified or may be prepared as a branched structure as described in Horn and Urdea, *Nucleic Acids Res.* (1989) 17:6959-67. The basic structure of the ribozymes may also be chemically altered in ways familiar to those skilled in the art, and chemically synthesized ribozymes can be administered as synthetic oligonucleotide derivatives modified by monomeric units. In a therapeutic context, liposome mediated delivery of ribozymes improves cellular uptake, as described in Birikh *et al.*, *Eur. J. Biochem.* (1997) 245:1-16.

Using the nucleic acid sequences of the invention and methods known in the art, ribozymes are designed to specifically bind and cut the corresponding mRNA species. Ribozymes thus provide a means to inhibit the expression of any of the proteins encoded by the disclosed nucleic acids or their full-length genes. The full-length gene need not be known in order to design and use specific inhibitory ribozymes. In the case of an nucleic acid or cDNA of unknown function, ribozymes corresponding to that nucleotide sequence can be tested in vitro for efficacy in cleaving the target transcript. Those ribozymes that effect cleavage in vitro are further tested in vivo. The ribozyme can also be used to generate an animal model for a disease, as described in Birikh *et al.*, *Eur. J. Biochem.* (1997) 245:1-16. An effective ribozyme is used to determine the function of the gene of interest by blocking its

transcription and detecting a change in the cell. Where the gene is found to be a mediator in a disease, an effective ribozyme is designed and delivered in a gene therapy for blocking transcription and expression of the gene.

Therapeutic and functional genomic applications of ribozymes proceed beginning with knowledge of a portion of the coding sequence of the gene to be inhibited. Thus, for many genes, a partial nucleic acid sequence provides adequate sequence for constructing an effective ribozyme. A target cleavage site is selected in the target sequence, and a ribozyme is constructed based on the 5' and 3' nucleotide sequences that flank the cleavage site. Retroviral vectors are engineered to express monomeric and multimeric hammerhead ribozymes targeting the mRNA of the target coding sequence. These monomeric and multimeric ribozymes are tested in vitro for an ability to cleave the target mRNA. A cell line is stably transduced with the retroviral vectors expressing the ribozymes, and the transduction is confirmed by Northern blot analysis and reverse-transcription polymerase chain reaction (RT-PCR). The cells are screened for inactivation of the target mRNA by such indicators as reduction of expression of disease markers or reduction of the gene product of the target mRNA.

#### B. Antisense

5

10

15

20

25

30

Antisense nucleic acids are designed to specifically bind to RNA, resulting in the formation of RNA-DNA or RNA-RNA hybrids, with an arrest of DNA replication, reverse transcription or messenger RNA translation. Antisense polynucleotides based on a selected nucleic acid sequence can interfere with expression of the corresponding gene. Antisense polynucleotides are typically generated within the cell by expression from antisense constructs that contain the antisense nucleic acid strand as the transcribed strand. Antisense nucleic acids will bind and/or interfere with the translation of nucleic acid-related mRNA. The expression products of control cells and cells treated with the antisense construct are compared to detect the protein product of the gene corresponding to the nucleic acid. The protein is isolated and identified using routine biochemical methods.

One rationale for using antisense methods to determine the function of the gene corresponding to an nucleic acid is the biological activity of antisense

therapeutics. Antisense therapy for a variety of cancers is in clinical phase and has been discussed extensively in the literature. Reed reviewed antisense therapy directed at the Bcl-2 gene in tumors; gene transfer-mediated overexpression of Bcl-2 in tumor cell lines conferred resistance to many types of cancer drugs. (Reed, J.C., N.C.I. (1997) 89:988-990). The potential for clinical development of antisense inhibitors of ras is discussed by Cowsert, L.M., Anti-Cancer Drug Design (1997) 12:359-371. Additional important antisense targets include leukemia (Geurtz, A.M., Anti-Cancer Drug Design (1997) 12:341-358); human C-ref kinase (Monia, B.P., Anti-Cancer Drug Design (1997) 12:327-339); and protein kinase C (McGraw et al., Anti-Cancer Drug Design (1997) 12:315-326.

Given the extensive background literature and clinical experience in antisense therapy, one skilled in the art can use selected nucleic acids of the invention as additional potential therapeutics. The choice of nucleic acid can be narrowed by first testing them for binding to "hot spot" regions of the genome of cancerous cells. If an nucleic acid is identified as binding to a "hot spot", testing the nucleic acid as an antisense compound in the corresponding cancer cells clearly is warranted.

Ogunbiyi et al., Gastroenterology (1997) 113(3):761-766 describe prognostic use of allelic loss in colon cancer; Barks et al., Genes, Chromosomes, and Cancer (1997) 19(4):278-285 describe increased chromosome copy number detected by FISH in malignant melanoma; Nishizake et al., Genes, Chromosomes, and Cancer (1997) 19(4):267-272 describe genetic alterations in primary breast cancer and their metastases and direct comparison using modified comparative genome hybridization; and Elo et al., Cancer Research (1997) 57(16):3356-3359 disclose that loss of heterozygosity at 16z24.1-q24.2 is significantly associated with metastatic and aggressive behavior of prostate cancer.

## C. <u>Dominant Negative Mutations</u>

15

20

25

30

As an alternative method for identifying function of the nucleic acid-related gene, dominant negative mutations are readily generated for corresponding proteins that are active as homomultimers. A mutant polypeptide will interact with wild-type polypeptides (made from the other allele) and form a non-functional multimer. Thus, a mutation is in a substrate-binding domain, a catalytic domain, or a cellular

localization domain. Preferably, the mutant polypeptide will be overproduced. Point mutations are made that have such an effect. In addition, fusion of different polypeptides of various lengths to the terminus of a protein can yield dominant negative mutants. General strategies are available for making dominant negative mutants. See Herskowitz, *Nature* (1987) 329:219-222. Such a technique can be used for creating a loss-of-function mutation, which is useful for determining the function of a protein.

## D. <u>Triplex Formation</u>

5

20

25

30

Endogenous gene expression can also be reduced by inactivating or "knocking out" the gene or its promoter using targeted homologous recombination. (E.g., see Smithies et al., 1985, Nature 317:230-234; Thomas & Capecchi, 1987, Cell 51:503-512; Thompson et al., 1989 Cell 5:313-321; each of which is incorporated by reference herein in its entirety). For example, a mutant, non-functional gene (or a completely unrelated DNA sequence) flanked by DNA homologous to the endogenous gene (either the coding regions or regulatory regions of the gene) can be used, with or without a selectable marker and/or a negative selectable marker, to transfect cells that express that gene in vivo. Insertion of the DNA construct, via targeted homologous recombination, results in inactivation of the gene.

Alternatively, endogenous gene expression can be reduced by targeting deoxyribonucleotide sequences complementary to the regulatory region of the target gene (i.e., the gene promoter and/or enhancers) to form triple helical structures that prevent transcription of the gene in target cells in the body. (See generally, Helene, C. 1991, Anticancer Drug Des., 6(6):569-84; Helene, C., et al., 1992, Ann, N.Y. Accad. Sci., 660:27-36; and Maher, L.J., 1992, Bioassays 14(12):807-15).

Nucleic acid molecules to be used in triple helix formation for the inhibition of transcription are preferably single stranded and composed of deoxyribonucleotides. The base composition of these oligonucleotides should promote triple helix formation via Hoogsteen base-pairing rules, which generally require sizable stretches of either purines or pyrimidines to be present on one strand of a duplex. Nucleotide sequences may be pyrimidine-based, which will result in TAT and CGC triplets across the three associated strands of the resulting triple helix. The pyrimidine-rich molecules provide

base complementarity to a purine-rich region of a single strand of the duplex in a parallel orientation to that strand. In addition, nucleic acid molecules may be chosen that are purine-rich, for example, containing a stretch of G residues. These molecules will form a triple helix with a DNA duplex that is rich in GC pairs, in which the majority of the purine residues are located on a single strand of the targeted duplex, resulting in CGC triplets across the three strands in the triplex.

Alternatively, the potential sequences that can be targeted for triple helix formation may be increased by creating a so called "switchback" nucleic acid molecule. Switchback molecules are synthesized in an alternating 5'-3', 3'-5' manner, such that they base pair with first one strand of a duplex and then the other, eliminating the necessity for a sizable stretch of either purines or pyrimidines to be present on one strand of a duplex.

Antisense RNA and DNA, ribozyme, and triple helix molecules of the invention may be prepared by any method known in the art for the synthesis of DNA and RNA molecules. These include techniques for chemically synthesizing oligodeoxyribonucleotides and oligoribonucleotides well known in the art such as for example solid phase phosphoramidite chemical synthesis. Alternatively, RNA molecules may be generated by *in vitro* and *in vivo* transcription of DNA sequences encoding the antisense RNA molecule. Such DNA sequences may be incorporated into a wide variety of vectors which incorporate suitable RNA polymerase promoters such as the T7 or SP6 polymerase promoters. Alternatively, antisense cDNA constructs that synthesize antisense RNA constitutively or inducibly, depending on the promoter used, can be introduced stably into cell lines.

Moreover, various well known modifications to nucleic acid molecules may be introduced as a means of increasing intracellular stability and half-life. Possible modifications include but are not limited to the addition of flanking sequences of ribonucleotides or deoxyribonucleotides to the 5' and/or 3' ends of the molecule or the use of phosphorothioate or 2' O-methyl rather than phosphodiesterase linkages within the oligodeoxyribonucleotide backbone.

30

5

10

15

20

25

# X. <u>Diagnostic & Prognostic Assays and Drug Screening Methods</u>

5

10

15

20

25

30

The present invention provides method for determining whether a subject is at risk for developing a disease or condition characterized by unwanted cell proliferation by detecting the disclosed biomarkers, i.e., the disclosed nucleic acid markers (SEQ ID Nos: 1-850) and/or polypeptide markers for colon cancer encoded thereby.

In clinical applications, human tissue samples can be screened for the presence and/or absence of the biomarkers identified herein. Such samples could consist of needle biopsy cores, surgical resection samples, lymph node tissue, or serum. For example, these methods include obtaining a biopsy, which is optionally fractionated by cryostat sectioning to enrich tumor cells to about 80% of the total cell population. In certain embodiments, nucleic acids extracted from these samples may be amplified using techniques well known in the art. The levels of selected markers detected would be compared with statistically valid groups of metastatic, non-metastatic malignant, benign, or normal colon tissue samples.

In one embodiment, the diagnostic method comprises determining whether a subject has an abnormal mRNA and/or protein level of the disclosed markers, such as by Northern blot analysis, reverse transcription-polymerase chain reaction (RT-PCR), in situ hybridization, immunoprecipitation, Western blot hybridization, or immunohistochemistry. According to the method, cells are obtained from a subject and the levels of the disclosed biomarkers, protein or mRNA level, is determined and compared to the level of these markers in a healthy subject. An abnormal level of the biomarker polypeptide or mRNA levels is likely to be indicative of cancer such as colon cancer.

Accordingly, in one aspect, the invention provides probes and primers that are specific to the unique nucleic acid markers disclosed herein. Accordingly, the nucleic acid probes comprise a nucleotide sequence at least 12 nucleotides in length, preferably at least 15 nucleotides, more preferably, 25 nucleotides, and most preferably at least 40 nucleotides, and up to all or nearly all of the coding sequence which is complementary to a portion of the coding sequence of a marker nucleic acid sequence, which nucleic acid sequence is represented by SEQ ID Nos: 1-850 or a sequence complementary thereto.

In one embodiment, the method comprises using a nucleic acid probe to determine the presence of cancerous cells in a tissue from a patient. Specifically, the method comprises:

1. providing a nucleic acid probe comprising a nucleotide 5 sequence at least 12 nucleotides in length, preferably at least 15 nucleotides, more preferably, 25 nucleotides, and most preferably at least 40 nucleotides, and up to all or nearly all of the coding sequence which is complementary to a portion of the coding sequence of a nucleic acid sequence represented by SEQ 10 ID Nos: 1-850 or a sequence complementary thereto and is differentially expressed in tumors cells, such as colon cancer cells; 2. obtaining a tissue sample from a patient potentially comprising cancerous cells: 15 3. providing a second tissue sample containing cells substantially all of which are non-cancerous; 4. contacting the nucleic acid probe under stringent conditions with RNA of each of said first and second tissue samples 20 (e.g., in a Northern blot or in situ hybridization assay); and 5. comparing (a) the amount of hybridization of the probe with RNA of the first tissue sample, with (b) the amount of hybridization of the probe with RNA of the second tissue sample;

wherein a statistically significant difference in the amount of hybridization with the RNA of the first tissue sample as compared to the amount of hybridization with the RNA of the second tissue sample is indicative of the presence of cancerous cells in the first tissue sample.

25

In one aspect, the method comprises in situ hybridization with a probe derived
from a given marker nucleic acid sequence, which nucleic acid sequence is
represented by SEQ ID Nos: 1-850 or a sequence complementary thereto. The
method comprises contacting the labeled hybridization probe with a sample of a given

5

10

15

20

25

30

type of tissue potentially containing cancerous or precancerous cells as well as normal cells, and determining whether the probe labels some cells of the given tissue type to a degree significantly different (e.g., by at least a factor of two, or at least a factor of five, or at least a factor of twenty, or at least a factor of fifty) than the degree to which it labels other cells of the same tissue type.

Also within the invention is a method of determining the phenotype of a test cell from a given human tissue, e.g., whether the cell is (a) normal, or (b) cancerous or precancerous, by contacting the mRNA of a test cell with a nucleic acid probe at least 12 nucleotides in length, preferably at least 15 nucleotides, more preferably at least 25 nucleotides, and most preferably at least 40 nucleotides, and up to all or nearly all of a sequence which is complementary to a portion of the coding sequence of a nucleic acid sequence represented by SEQ ID Nos: 1-850 or a sequence complementary thereto, and which is differentially expressed in tumor cells as compared to normal cells of the given tissue type; and determining the approximate amount of hybridization of the probe to the mRNA, an amount of hybridization either more or less than that seen with the mRNA of a normal cell of that tissue type being indicative that the test cell is cancerous or precancerous.

Alternatively, the above diagnostic assays may be carried out using antibodies to detect the protein product encoded by the marker nucleic acid sequence, which nucleic acid sequence is represented by SEQ ID Nos: 1-850 or a sequence complementary thereto. Accordingly, in one embodiment, the assay would include contacting the proteins of the test cell with an antibody specific for the gene product of a nucleic acid represented by SEQ ID Nos: 1-850 or a sequence complementary thereto, the marker nucleic acid being one which is expressed at a given control level in normal cells of the same tissue type as the test cell, and determining the approximate amount of immunocomplex formation by the antibody and the proteins of the test cell, wherein a statistically significant difference in the amount of the immunocomplex formed with the proteins of a test cell as compared to a normal cell of the same tissue type is an indication that the test cell is cancerous or precancerous.

Another such method includes the steps of: providing an antibody specific for the gene product of a marker nucleic acid sequence represented by SEQ ID Nos 1-850, the gene product being present in cancerous tissue of a given tissue type (e.g.,

colon tissue) at a level more or less than the level of the gene product in noncancerous tissue of the same tissue type; obtaining from a patient a first sample of tissue of the given tissue type, which sample potentially includes cancerous cells; providing a second sample of tissue of the same tissue type (which may be from the same patient or from a normal control, e.g. another individual or cultured cells), this second sample containing normal cells and essentially no cancerous cells; contacting the antibody with protein (which may be partially purified, in lysed but unfractionated cells, or in situ) of the first and second samples under conditions permitting immunocomplex formation between the antibody and the marker nucleic acid sequence product present in the samples; and comparing (a) the amount of immunocomplex formation in the first sample, with (b) the amount of immunocomplex formation in the second sample, wherein a statistically significant difference in the amount of immunocomplex formation in the first sample less as compared to the amount of immunocomplex formation in the second sample is indicative of the presence of cancerous cells in the first sample of tissue.

The subject invention further provides a method of determining whether a cell sample obtained from a subject possesses an abnormal amount of marker polypeptide which comprises (a) obtaining a cell sample from the subject, (b) quantitatively determining the amount of the marker polypeptide in the sample so obtained, and (c) comparing the amount of the marker polypeptide so determined with a known standard, so as to thereby determine whether the cell sample obtained from the subject possesses an abnormal amount of the marker polypeptide. Such marker polypeptides may be detected by immunohistochemical assays, dot-blot assays, ELISA and the like.

Immunoassays are commonly used to quantitate the levels of proteins in cell samples, and many other immunoassay techniques are known in the art. The invention is not limited to a particular assay procedure, and therefore is intended to include both homogeneous and heterogeneous procedures. Exemplary immunoassays which can be conducted according to the invention include fluorescence polarization immunoassay (FPIA), fluorescence immunoassay (FIA), enzyme immunoassay (EIA), nephelometric inhibition immunoassay (NIA), enzyme linked immunosorbent assay (ELISA), and radioimmunoassay (RIA). An indicator moiety, or label group, can be

attached to the subject antibodies and is selected so as to meet the needs of various uses of the method which are often dictated by the availability of assay equipment and compatible immunoassay procedures. General techniques to be used in performing the various immunoassays noted above are known to those of ordinary skill in the art.

5

10

15

20

25

30

In another embodiment, the level of the encoded product, i.e., the product encoded by SEQ ID Nos 1-850 or a sequence complementary thereto, in a biological fluid (e.g., blood or urine) of a patient may be determined as a way of monitoring the level of expression of the marker nucleic acid sequence in cells of that patient. Such a method would include the steps of obtaining a sample of a biological fluid from the patient, contacting the sample (or proteins from the sample) with an antibody specific for a encoded marker polypeptide, and determining the amount of immune complex formation by the antibody, with the amount of immune complex formation being indicative of the level of the marker encoded product in the sample. This determination is particularly instructive when compared to the amount of immune complex formation by the same antibody in a control sample taken from a normal individual or in one or more samples previously or subsequently obtained from the same person.

In another embodiment, the method can be used to determine the amount of marker polypeptide present in a cell, which in turn can be correlated with progression of a hyperproliferative disorder, e.g., colon cancer. The level of the marker polypeptide can be used predictively to evaluate whether a sample of cells contains cells which are, or are predisposed towards becoming, transformed cells. Moreover, the subject method can be used to assess the phenotype of cells which are known to be transformed, the phenotyping results being useful in planning a particular therapeutic regimen. For instance, very high levels of the marker polypeptide in sample cells is a powerful diagnostic and prognostic marker for a cancer, such as colon cancer. The observation of marker polypeptide level can be utilized in decisions regarding, e.g., the use of more aggressive therapies.

As set out above, one aspect of the present invention relates to diagnostic assays for determining, in the context of cells isolated from a patient, if the level of a marker polypeptide is significantly reduced in the sample cells. The term "significantly reduced" refers to a cell phenotype wherein the cell possesses a

reduced cellular amount of the marker polypeptide relative to a normal cell of similar tissue origin. For example, a cell may have less than about 50%, 25%, 10%, or 5% of the marker polypeptide that a normal control cell. In particular, the assay evaluates the level of marker polypeptide in the test cells, and, preferably, compares the measured level with marker polypeptide detected in at least one control cell, e.g., a normal cell and/or a transformed cell of known phenotype.

5

10

15

20

25

30

Of particular importance to the subject invention is the ability to quantitate the level of marker polypeptide as determined by the number of cells associated with a normal or abnormal marker polypeptide level. The number of cells with a particular marker polypeptide phenotype may then be correlated with patient prognosis. In one embodiment of the invention, the marker polypeptide phenotype of the lesion is determined as a percentage of cells in a biopsy which are found to have abnormally high/low levels of the marker polypeptide. Such expression may be detected by immunohistochemical assays, dot-blot assays, ELISA and the like.

Where tissue samples are employed, immunohistochemical staining may be used to determine the number of cells having the marker polypeptide phenotype. For such staining, a multiblock of tissue is taken from the biopsy or other tissue sample and subjected to proteolytic hydrolysis, employing such agents as protease K or pepsin. In certain embodiments, it may be desirable to isolate a nuclear fraction from the sample cells and detect the level of the marker polypeptide in the nuclear fraction.

The tissue samples are fixed by treatment with a reagent such as formalin, glutaraldehyde, methanol, or the like. The samples are then incubated with an antibody, preferably a monoclonal antibody, with binding specificity for the marker polypeptides. This antibody may be conjugated to a label for subsequent detection of binding. Samples are incubated for a time sufficient for formation of the immunocomplexes. Binding of the antibody is then detected by virtue of a label conjugated to this antibody. Where the antibody is unlabeled, a second labeled antibody may be employed, e.g., which is specific for the isotype of the anti-marker polypeptide antibody. Examples of labels which may be employed include radionuclides, fluorescers, chemiluminescers, enzymes and the like.

Where enzymes are employed, the substrate for the enzyme may be added to the samples to provide a colored or fluorescent product. Examples of suitable

enzymes for use in conjugates include horseradish peroxidase, alkaline phosphatase, malate dehydrogenase and the like. Where not commercially available, such antibody-enzyme conjugates are readily produced by techniques known to those skilled in the art.

In one embodiment, the assay is performed as a dot blot assay. The dot blot assay finds particular application where tissue samples are employed as it allows determination of the average amount of the marker polypeptide associated with a single cell by correlating the amount of marker polypeptide in a cell-free extract produced from a predetermined number of cells.

5

10

15

20

25

30

It is well established in the cancer literature that tumor cells of the same type (e.g., breast and/or colon tumor cells) may not show uniformly increased expression of individual oncogenes or uniformly decreased expression of individual tumor suppressor genes. There may also be varying levels of expression of a given marker gene even between cells of a given type of cancer, further emphasizing the need for reliance on a battery of tests rather than a single test. Accordingly, in one aspect, the invention provides for a battery of tests utilizing a number of probes of the invention, in order to improve the reliability and/or accuracy of the diagnostic test.

In one embodiment, the present invention also provides a method wherein

nucleic acid probes are immobilized on a DNA chip in an organized array.

Oligonucleotides can be bound to a solid support by a variety of processes, including lithography. For example a chip can hold up to 250,000 oligonucleotides (GeneChip, Affymetrix). These nucleic acid probes comprise a nucleotide sequence at least about 12 nucleotides in length, preferably at least about 15 nucleotides, more preferably at least about 25 nucleotides, and most preferably at least about 40 nucleotides, and up to all or nearly all of a sequence which is complementary to a portion of the coding sequence of a marker nucleic acid sequence represented by SEQ ID Nos: 1-850 and is differentially expressed in tumor cells, such as colon cancer cells. The present invention provides significant advantages over the available tests for various cancers, such as colon cancer, because it increases the reliability of the test by providing an array of nucleic acid markers on a single chip.

The method includes obtaining a biopsy, which is optionally fractionated by cryostat sectioning to enrich tumor cells to about 80% of the total cell population. The

DNA or RNA is then extracted, amplified, and analyzed with a DNA chip to determine the presence of absence of the marker nucleic acid sequences.

5

10

15

20

25

30

In one embodiment, the nucleic acid probes are spotted onto a substrate in a two-dimensional matrix or array. Samples of nucleic acids can be labeled and then hybridized to the probes. Double-stranded nucleic acids, comprising the labeled sample nucleic acids bound to probe nucleic acids, can be detected once the unbound portion of the sample is washed away.

The probe nucleic acids can be spotted on substrates including glass, nitrocellulose, etc. The probes can be bound to the substrate by either covalent bonds or by non-specific interactions, such as hydrophobic interactions. The sample nucleic acids can be labeled using radioactive labels, fluorophores, chromophores, etc.

Techniques for constructing arrays and methods of using these arrays are described in EP No. 0 799 897; PCT No. WO 97/29212; PCT No. WO 97/27317; EP No. 0 785 280; PCT No. WO 97/02357; U.S. Pat. No. 5,593,839; U.S. Pat. No. 5,578,832; EP No. 0 728 520; U.S. Pat. No. 5,599,695; EP No. 0 721 016; U.S. Pat. No. 5,556,752; PCT No. WO 95/22058; and U.S. Pat. No. 5,631,734.

Further, arrays can be used to examine differential expression of genes and can be used to determine gene function. For example, arrays of the instant nucleic acid sequences can be used to determine if any of the nucleic acid sequences are differentially expressed between normal cells and cancer cells, for example. High expression of a particular message in a cancer cell, which is not observed in a corresponding normal cell, can indicate a cancer specific protein.

In yet another embodiment, the invention contemplates using a panel of antibodies which are generated against the marker polypeptides of this invention, which polypeptides are encoded by SEQ ID Nos 1-850. Such a panel of antibodies may be used as a reliable diagnostic probe for colon cancer. The assay of the present invention comprises contacting a biopsy sample containing cells, e.g., colon cells, with a panel of antibodies to one or more of the encoded products to determine the presence or absence of the marker polypeptides.

The diagnostic methods of the subject invention may also be employed as follow-up to treatment, e.g., quantitation of the level of marker polypeptides may be

indicative of the effectiveness of current or previously employed cancer therapies as well as the effect of these therapies upon patient prognosis.

Accordingly, the present invention makes available diagnostic assays and reagents for detecting gain and/or loss of marker polypeptides from a cell in order to aid in the diagnosis and phenotyping of proliferative disorders arising from, for example, tumorigenic transformation of cells.

5

10

15

20

25

30

The diagnostic assays described above can be adapted to be used as prognostic assays, as well. Such an application takes advantage of the sensitivity of the assays of the invention to events which take place at characteristic stages in the progression of a tumor. For example, a given marker gene may be up- or downregulated at a very early stage, perhaps before the cell is irreversibly committed to developing into a malignancy, while another marker gene may be characteristically up or down regulated only at a much later stage. Such a method could involve the steps of contacting the mRNA of a test cell with a nucleic acid probe derived from a given marker nucleic acid which is expressed at different characteristic levels in cancerous or precancerous cells at different stages of tumor progression, and determining the approximate amount of hybridization of the probe to the mRNA of the cell, such amount being an indication of the level of expression of the gene in the cell, and thus an indication of the stage of tumor progression of the cell; alternatively, the assay can be carried out with an antibody specific for the gene product of the given marker nucleic acid, contacted with the proteins of the test cell. A battery of such tests will disclose not only the existence and location of a tumor, but also will allow the clinician to select the mode of treatment most appropriate for the tumor, and to predict the likelihood of success of that treatment.

The methods of the invention can also be used to follow the clinical course of a tumor. For example, the assay of the invention can be applied to a tissue sample from a patient; following treatment of the patient for the cancer, another tissue sample is taken and the test repeated. Successful treatment will result in either removal of all cells which demonstrate differential expression characteristic of the cancerous or precancerous cells, or a substantial increase in expression of the gene in those cells, perhaps approaching or even surpassing normal levels.

In yet another embodiment, the invention provides methods for determining whether a subject is at risk for developing a disease, such as a predisposition to develop cancer, for example colon cancer, associated with an aberrant activity of any one of the polypeptides encoded by nucleic acids of SEQ ID Nos: 1-850, wherein the aberrant activity of the polypeptide is characterized by detecting the presence or absence of a genetic lesion characterized by at least one of (i) an alteration affecting the integrity of a gene encoding a marker polypeptides, or (ii) the mis-expression of the encoding nucleic acid. To illustrate, such genetic lesions can be detected by ascertaining the existence of at least one of (i) a deletion of one or more nucleotides from the nucleic acid sequence, (ii) an addition of one or more nucleotides to the nucleic acid sequence, (iii) a substitution of one or more nucleotides of the nucleic acid sequence, (iv) a gross chromosomal rearrangement of the nucleic acid sequence, (v) a gross alteration in the level of a messenger RNA transcript of the nucleic acid sequence, (vii) aberrant modification of the nucleic acid sequence, such as of the methylation pattern of the genomic DNA, (vii) the presence of a non-wild type splicing pattern of a messenger RNA transcript of the gene, (viii) a non-wild type level of the marker polypeptide, (ix) allelic loss of the gene, and/or (x) inappropriate post-translational modification of the marker polypeptide.

10

15

20

25

30

The present invention provides assay techniques for detecting lesions in the encoding nucleic acid sequence. These methods include, but are not limited to, methods involving sequence analysis, Southern blot hybridization, restriction enzyme site mapping, and methods involving detection of absence of nucleotide pairing between the nucleic acid to be analyzed and a probe.

Specific diseases or disorders, e.g., genetic diseases or disorders, are associated with specific allelic variants of polymorphic regions of certain genes, which do not necessarily encode a mutated protein. Thus, the presence of a specific allelic variant of a polymorphic region of a gene in a subject can render the subject susceptible to developing a specific disease or disorder. Polymorphic regions in genes, can be identified, by determining the nucleotide sequence of genes in populations of individuals. If a polymorphic region is identified, then the link with a specific disease can be determined by studying specific populations of individuals, e.g., individuals which developed a specific disease, such as colon cancer. A

polymorphic region can be located in any region of a gene, e.g., exons, in coding or non coding regions of exons, introns, and promoter region.

5

10

15

20

25

30

In an exemplary embodiment, there is provided a nucleic acid composition comprising a nucleic acid probe including a region of nucleotide sequence which is capable of hybridizing to a sense or antisense sequence of a gene or naturally occurring mutants thereof, or 5' or 3' flanking sequences or intronic sequences naturally associated with the subject genes or naturally occurring mutants thereof. The nucleic acid of a cell is rendered accessible for hybridization, the probe is contacted with the nucleic acid of the sample, and the hybridization of the probe to the sample nucleic acid is detected. Such techniques can be used to detect lesions or allelic variants at either the genomic or mRNA level, including deletions, substitutions, etc., as well as to determine mRNA transcript levels.

A preferred detection method is allele specific hybridization using probes overlapping the mutation or polymorphic site and having about 5, 10, 20, 25, or 30 nucleotides around the mutation or polymorphic region. In a preferred embodiment of the invention, several probes capable of hybridizing specifically to allelic variants are attached to a solid phase support, e.g., a "chip". Mutation detection analysis using these chips comprising oligonucleotides, also termed "DNA probe arrays" is described e.g., in Cronin et al. (1996) Human Mutation 7:244. In one embodiment, a chip comprises all the allelic variants of at least one polymorphic region of a gene. The solid phase support is then contacted with a test nucleic acid and hybridization to the specific probes is detected. Accordingly, the identity of numerous allelic variants of one or more genes can be identified in a simple hybridization experiment.

In certain embodiments, detection of the lesion comprises utilizing the probe/primer in a polymerase chain reaction (PCR) (see, e.g. U.S. Patent Nos. 4,683,195 and 4,683,202), such as anchor PCR or RACE PCR, or, alternatively, in a ligase chain reaction (LCR) (see, e.g., Landegran et al. (1988) Science 241:1077-1080; and Nakazawa et al. (1994) PNAS 91:360-364), the latter of which can be particularly useful for detecting point mutations in the gene (see Abravaya et al. (1995) Nuc Acid Res 23:675-682). In a merely illustrative embodiment, the method includes the steps of (i) collecting a sample of cells from a patient, (ii) isolating nucleic acid (e.g., genomic, mRNA or both) from the cells of the sample, (iii)

contacting the nucleic acid sample with one or more primers which specifically hybridize to a nucleic acid sequence under conditions such that hybridization and amplification of the nucleic acid (if present) occurs, and (iv) detecting the presence or absence of an amplification product, or detecting the size of the amplification product and comparing the length to a control sample. It is anticipated that PCR and/or LCR may be desirable to use as a preliminary amplification step in conjunction with any of the techniques used for detecting mutations described herein.

5

10

15

20

25

30

Alternative amplification methods include: self sustained sequence replication (Guatelli, J.C. et al., 1990, Proc. Natl. Acad. Sci. USA 87:1874-1878), transcriptional amplification system (Kwoh, D.Y. et al., 1989, Proc. Natl. Acad. Sci. USA 86:1173-1177), Q-Beta Replicase (Lizardi, P.M. et al., 1988, Bio/Technology 6:1197), or any other nucleic acid amplification method, followed by the detection of the amplified molecules using techniques well known to those of skill in the art. These detection schemes are especially useful for the detection of nucleic acid molecules if such molecules are present in very low numbers.

In a preferred embodiment of the subject assay, mutations in, or allelic variants, of a gene from a sample cell are identified by alterations in restriction enzyme cleavage patterns. For example, sample and control DNA is isolated, amplified (optionally), digested with one or more restriction endonucleases, and fragment length sizes are determined by gel electrophoresis. Moreover, the use of sequence specific ribozymes (see, for example, U.S. Patent No. 5,498,531) can be used to score for the presence of specific mutations by development or loss of a ribozyme cleavage site.

Another aspect of the invention is directed to the identification of agents capable of modulating the differentiation and proliferation of cells characterized by aberrant proliferation. In this regard, the invention provides assays for determining compounds that modulate the expression of the marker nucleic acids (SEQ ID Nos: 1-850) and/or alter for example, inhibit the bioactivity of the encoded polypeptide.

Several in vivo methods can be used to identify compounds that modulate expression of the marker nucleic acids (SEQ ID Nos: 1-850) and/or alter for example, inhibit the bioactivity of the encoded polypeptide.

Drug screening is performed by adding a test compound to a sample of cells, and monitoring the effect. A parallel sample which does not receive the test compound is also monitored as a control. The treated and untreated cells are then compared by any suitable phenotypic criteria, including but not limited to microscopic analysis, viability testing, ability to replicate, histological examination, the level of a particular RNA or polypeptide associated with the cells, the level of enzymatic activity expressed by the cells or cell lysates, and the ability of the cells to interact with other cells or compounds. Differences between treated and untreated cells indicates effects attributable to the test compound.

Desirable effects of a test compound include an effect on any phenotype that was conferred by the cancer-associated marker nucleic acid sequence. Examples include a test compound that limits the overabundance of mRNA, limits production of the encoded protein, or limits the functional effect of the protein. The effect of the test compound would be apparent when comparing results between treated and untreated cells.

10

15

20

25

30

The invention thus also encompasses methods of screening for agents which inhibit expression of the nucleic acid markers (SEQ ID Nos: 1-850) in vitro, comprising exposing a cell or tissue in which the marker nucleic acid mRNA is detectable in cultured cells to an agent in order to determine whether the agent is capable of inhibiting production of the mRNA; and determining the level of mRNA in the exposed cells or tissue, wherein a decrease in the level of the mRNA after exposure of the cell line to the agent is indicative of inhibition of the marker nucleic acid mRNA production.

Alternatively, the screening method may include in vitro screening of a cell or tissue in which marker protein is detectable in cultured cells to an agent suspected of inhibiting production of the marker protein; and determining the level of the marker protein in the cells or tissue, wherein a decrease in the level of marker protein after exposure of the cells or tissue to the agent is indicative of inhibition of marker protein production.

The invention also encompasses in vivo methods of screening for agents which inhibit expression of the marker nucleic acids, comprising exposing a mammal having tumor cells in which marker mRNA or protein is detectable to an agent

suspected of inhibiting production of marker mRNA or protein; and determining the level of marker mRNA or protein in tumor cells of the exposed mammal. A decrease in the level of marker mRNA or protein after exposure of the mammal to the agent is indicative of inhibition of marker nucleic acid expression.

5

10

15

20

25

30

Accordingly, the invention provides a method comprising incubating a cell expressing the marker nucleic acids (SEQ ID Nos: 1-850) with a test compound and measuring the mRNA or protein level. The invention further provides a method for quantitatively determining the level of expression of the marker nucleic acids in a cell population, and a method for determining whether an agent is capable of increasing or decreasing the level of expression of the marker nucleic acids in a cell population. The method for determining whether an agent is capable of increasing or decreasing the level of expression of the marker nucleic acids in a cell population comprises the steps of (a) preparing cell extracts from control and agent-treated cell populations, (b) isolating the marker polypeptides from the cell extracts, (c) quantifying (e.g., in parallel) the amount of an immunocomplex formed between the marker polypeptide and an antibody specific to said polypeptide. The marker polypeptides of this invention may also be quantified by assaying for its bioactivity. Agents that induce increased the marker nucleic acid expression may be identified by their ability to increase the amount of immunocomplex formed in the treated cell as compared with the amount of the immunocomplex formed in the control cell. In a similar manner, agents that decrease expression of the marker nucleic acid may be identified by their ability to decrease the amount of the immunocomplex formed in the treated cell extract as compared to the control cell.

mRNA levels can be determined by Northern blot hybridization. mRNA levels can also be determined by methods involving PCR. Other sensitive methods for measuring mRNA, which can be used in high throughput assays, e.g., a method using a DELFIA endpoint detection and quantification method, are described, e.g., in Webb and Hurskainen (1996) *Journal of Biomolecular Screening* 1:119. Marker protein levels can be determined by immunoprecipitations or immunohistochemistry using an antibody that specifically recognizes the protein product encoded by SEQ ID Nos: 1-850.

Agents that are identified as active in the drug screening assay are candidates to be tested for their capacity to block cell proliferation activity. These agents would be useful for treating a disorder involving aberrant growth of cells, especially colon cells.

A variety of assay formats will suffice and, in light of the present disclosure, those not expressly described herein will nevertheless be comprehended by one of ordinary skill in the art. For instance, the assay can be generated in many different formats, and include assays based on cell-free systems, e.g., purified proteins or cell lysates, as well as cell-based assays which utilize intact cells.

In many drug screening programs which test libraries of compounds and natural extracts, high throughput assays are desirable in order to maximize the number of compounds surveyed in a given period of time. Assays of the present invention which are performed in cell-free systems, such as may be derived with purified or semi-purified proteins or with lysates, are often preferred as "primary" screens in that they can be generated to permit rapid development and relatively easy detection of an alteration in a molecular target which is mediated by a test compound. Moreover, the effects of cellular toxicity and/or bioavailability of the test compound can be generally ignored in the *in vitro* system, the assay instead being focused primarily on the effect of the drug on the molecular target as may be manifest in an alteration of binding affinity with other proteins or changes in enzymatic properties of the molecular target.

## A. <u>Use of Nucleic Acids as Probes in Mapping and in Tissue Profiling</u>

#### **Probes**

5

Polynucleotide probes as described above, e.g., comprising at least 12 contiguous nucleotides selected from the nucleotide sequence of an nucleic acid as shown in SEQ ID Nos. 1-850, preferably SEQ ID Nos. 1-383, even more preferably SEQ ID Nos. 1-127, or a sequence complementary thereto, are used for a variety of purposes, including identification of human chromosomes and determining transcription levels. Additional disclosure about preferred regions of the nucleic acid sequences is found in the accompanying tables.

The nucleotide probes are labeled, for example, with a radioactive, fluorescent, biotinylated, or chemiluminescent label, and detected by well known methods appropriate for the particular label selected. Protocols for hybridizing nucleotide probes to preparations of metaphase chromosomes are also well known in the art. A nucleotide probe will hybridize specifically to nucleotide sequences in the chromosome preparations which are complementary to the nucleotide sequence of the probe. A probe that hybridizes specifically to an nucleic acid should provide a detection signal at least 5-, 10-, or 20-fold higher than the background hybridization provided with other unrelated sequences.

5

10

15

20

25

30

In a non-limiting example, commercial programs are available for identifying regions of chromosomes commonly associated with disease, such as cancer. Nucleic acids of the invention can be used to probe these regions. For example, if, through profile searching, a nucleic acid is identified as corresponding to a gene encoding a kinase, its ability to bind to a cancer-related chromosomal region will suggest its role as a kinase in one or more stages of tumor cell development/growth. Although some experimentation would be required to elucidate the role, the nucleic acid constitutes a new material for isolating a specific protein that has potential for developing a cancer diagnostic or therapeutic.

Nucleotide probes are used to detect expression of a gene corresponding to the nucleic acid. For example, in Northern blots, mRNA is separated electrophoretically and contacted with a probe. A probe is detected as hybridizing to an mRNA species of a particular size. The amount of hybridization is quantitated to determine relative amounts of expression, for example under a particular condition. Probes are also used to detect products of amplification by polymerase chain reaction. The products of the reaction are hybridized to the probe and hybrids are detected. Probes are used for in situ hybridization to cells to detect expression. Probes can also be used in vivo for diagnostic detection of hybridizing sequences. Probes are typically labeled with a radioactive isotope. Other types of detectable labels may be used such as chromophores, fluorophores, and enzymes.

Expression of specific mRNA can vary in different cell types and can be tissue specific. This variation of mRNA levels in different cell types can be exploited with nucleic acid probe assays to determine tissue types. For example, PCR, branched

DNA probe assays, or blotting techniques utilizing nucleic acid probes substantially identical or complementary to nucleic acids of SEQ ID Nos. 1-850, preferably SEQ ID Nos. 1-383, even more preferably SEQ ID Nos. 1-127, or a sequence complementary thereto, can determine the presence or absence of target cDNA or mRNA.

5

25

30

Examples of a nucleotide hybridization assay are described in Urdea *et al.*, PCT WO92/02526 and Urdea *et al.*, U.S. Patent No. 5,124,246, both incorporated herein by reference. The references describe an example of a sandwich nucleotide hybridization assay.

10 Alternatively, the Polymerase Chain Reaction (PCR) is another means for detecting small amounts of target nucleic acids, as described in Mullis et al., Meth. Enzymol. (1987) 155:335-350; U.S. Patent No. 4,683,195; and U.S. Patent No. 4,683,202, all incorporated herein by reference. Two primer polynucleotides nucleotides hybridize with the target nucleic acids and are used to prime the reaction. 15 The primers may be composed of sequence within or 3' and 5' to the polynucleotides of the Sequence Listing. Alternatively, if the primers are 3' and 5' to these polynucleotides, they need not hybridize to them or the complements. A thermostable polymerase creates copies of target nucleic acids from the primers using the original target nucleic acids as a template. After a large amount of target nucleic acids is 20 generated by the polymerase, it is detected by methods such as Southern blots. When using the Southern blot method, the labeled probe will hybridize to a polynucleotide of the Sequence Listing or complement.

Furthermore, mRNA or cDNA can be detected by traditional blotting techniques described in Sambrook *et al.*, "Molecular Cloning: A Laboratory Manual" (New York, Cold Spring Harbor Laboratory, 1989). mRNA or cDNA generated from mRNA using a polymerase enzyme can be purified and separated using gel electrophoresis. The nucleic acids on the gel are then blotted onto a solid support, such as nitrocellulose. The solid support is exposed to a labeled probe and then washed to remove any unhybridized probe. Next, the duplexes containing the labeled probe are detected. Typically, the probe is labeled with radioactivity.

#### **Mapping**

5

10

15

20

25

30

Nucleic acids of the present invention are used to identify a chromosome on which the corresponding gene resides. Using fluorescence in situ hybridization (FISH) on normal metaphase spreads, comparative genomic hybridization allows total genome assessment of changes in relative copy number of DNA sequences. See Schwartz and Samad, Current Opinions in Biotechnology (1994) 8:70-74; Kallioniemi et al., Seminars in Cancer Biology (1993) 4:41-46; Valdes and Tagle, Methods in Molecular Biology (1997) 68:1, Boultwood, ed., Human Press, Totowa, NJ.

Preparations of human metaphase chromosomes are prepared using standard cytogenetic techniques from human primary tissues or cell lines. Nucleotide probes comprising at least 12 contiguous nucleotides selected from the nucleotide sequence of SEQ ID Nos. 1-850, preferably SEQ ID Nos. 1-383, even more preferably SEQ ID Nos. 1-127, or a sequence complementary thereto, are used to identify the corresponding chromosome. The nucleotide probes are labeled, for example, with a radioactive, fluorescent, biotinylated, or chemiluminescent label, and detected by well known methods appropriate for the particular label selected. Protocols for hybridizing nucleotide probes to preparations of metaphase chromosomes are also well known in the art. A nucleotide probe will hybridize specifically to nucleotide sequences in the chromosome preparations that are complementary to the nucleotide sequence of the probe. A probe that hybridizes specifically to a target gene provides a detection signal at least 5-, 10-, or 20-fold higher than the background hybridization provided with unrelated coding sequences.

Nucleic acids are mapped to particular chromosomes using, for example, radiation hybrids or chromosome-specific hybrid panels. See Leach et al., Advances in Genetics, (1995) 33:63-99; Walter et al., Nature Genetics (1994) 7:22-28; Walter and Goodfellow, Trends in Genetics (1992) 9:352. Panels for radiation hybrid mapping are available from Research Genentics, Inc., Huntsville, Alabama, USA. Databases for markers using various panels are available via the world wide web at http://F/shgc-www.stanford.edu; and other locations. The statistical program RHMAP can be used to construct a map based on the data from radiation hybridization with a measure of the relative likelihood of one order versus another. RHMAP is available via the world wide web at http://www.sph.umich.edu/group/statgen/software.

Such mapping can be useful in identifying the function of the target gene by its proximity to other genes with known function. Function can also be assigned to the target gene when particular syndromes or diseases map to the same chromosome.

# 5 <u>Tissue Profiling</u>

10

15

20

25

30

The nucleic acids of the present invention can be used to determine the tissue type from which a given sample is derived. For example, a metastatic lesion is identified by its developmental organ or tissue source by identifying the expression of a particular marker of that organ or tissue. If a nucleic acid is expressed only in a specific tissue type, and a metastatic lesion is found to express that nucleic acid, then the developmental source of the lesion has been identified. Expression of a particular nucleic acid is assayed by detection of either the corresponding mRNA or the protein product. Immunological methods, such as antibody staining, are used to detect a particular protein product. Hybridization methods may be used to detect particular mRNA species, including but not limited to in situ hybridization and Northern blotting.

#### Use of Polymorphisms

A nucleic acid will be useful in forensics, genetic analysis, mapping, and diagnostic applications if the corresponding region of a gene is polymorphic in the human population. A particular polymorphic form of the nucleic acid may be used to either identify a sample as deriving from a suspect or rule out the possibility that the sample derives from the suspect. Any means for detecting a polymorphism in a gene are used, including but not limited to electrophoresis of protein polymorphic variants, differential sensitivity to restriction enzyme cleavage, and hybridization to an allelespecific probe.

# B. <u>Use of Nucleic Acids and Encoded Polypeptides to Raise Antibodies</u>

Expression products of a nucleic acid, the corresponding mRNA or cDNA, or the corresponding complete gene are prepared and used for raising antibodies for experimental, diagnostic, and therapeutic purposes. For nucleic acids to which a corresponding gene has not been assigned, this provides an additional method of

identifying the corresponding gene. The nucleic acid or related cDNA is expressed as described above, and antibodies are prepared. These antibodies are specific to an epitope on the encoded polypeptide, and can precipitate or bind to the corresponding native protein in a cell or tissue preparation or in a cell-free extract of an in vitro expression system.

Immunogens for raising antibodies are prepared by mixing the polypeptides encoded by the nucleic acids of the present invention with adjuvants. Alternatively, polypeptides are made as fusion proteins to larger immunogenic proteins. Polypeptides are also covalently linked to other larger immunogenic proteins, such as keyhole limpet hemocyanin. Immunogens are typically administered intradermally, subcutaneously, or intramuscularly. Immunogens are administered to experimental animals such as rabbits, sheep, and mice, to generate antibodies. Optionally, the animal spleen cells are isolated and fused with myeloma cells to form hybridomas which secrete monoclonal antibodies. Such methods are well known in the art. According to another method known in the art, the nucleic acid is administered directly, such as by intramuscular injection, and expressed in vivo. The expressed protein generates a variety of protein-specific immune responses, including production of antibodies, comparable to administration of the protein.

Preparations of polyclonal and monoclonal antibodies specific for nucleic acid-encoded proteins and polypeptides are made using standard methods known in the art. The antibodies specifically bind to epitopes present in the polypeptides encoded by a nucleic acid of SEQ ID Nos. 1-850, preferably SEQ ID Nos. 1-383, even more preferably SEQ ID Nos. 1-127, or a sequence complementary thereto. In another embodiment, the antibodies specifically bind to epitopes present in a polypeptide encoded by SEQ ID Nos. 1-850. Typically, at least about 6, 8, 10, or 12 contiguous amino acids are required to form an epitope. However, epitopes which involve non-contiguous amino acids may require more, for example, at least about 15, 25, or 50 amino acids. A short sequence of a nucleic acid may then be unsuitable for use as an epitope to raise antibodies for identifying the corresponding novel protein, because of the potential for cross-reactivity with a known protein. However, the antibodies may be useful for other purposes, particularly if they identify common

structural features of a known protein and a novel polypeptide encoded by a nucleic acid of the invention.

Antibodies that specifically bind to human nucleic acid-encoded polypeptides should provide a detection signal at least about 5-, 10-, or 20-fold higher than a detection signal provided with other proteins when used in Western blots or other immunochemical assays. Preferably, antibodies that specifically bind nucleic acid T-encoded polypeptides do not detect other proteins in immunochemical assays and can immunoprecipitate nucleic acid-encoded proteins from solution.

5

10

15

20

25

30

To test for the presence of serum antibodies to the nucleic acid-encoded polypeptide in a human population, human antibodies are purified by methods well known in the art. Preferably, the antibodies are affinity purified by passing antiserum over a column to which an nucleic acid-encoded protein, polypeptide, or fusion protein is bound. The bound antibodies can then be eluted from the column, for example using a buffer with a high salt concentration.

In addition to the antibodies discussed above, genetically engineered antibody derivatives are made, such as single chain antibodies.

Antibodies may be made by using standard protocols known in the art (See, for example, Antibodies: A Laboratory Manual ed. by Harlow and Lane (Cold Spring Harbor Press: 1988)). A mammal, such as a mouse, hamster, or rabbit can be immunized with an immunogenic form of the peptide (e.g., a mammalian polypeptide or an antigenic fragment which is capable of eliciting an antibody response, or a fusion protein as described above).

In one aspect, this invention includes monoclonal antibodies that show a subject polypeptide is highly expressed in colorectal tissue or tumor tissue, especially colon cancer tissue or colon cancer-derived cell lines. Therefore, in one embodiment, this invention provides a diagnostic tool for the analysis of expression of a subject polypeptide in general, and in particular, as a diagnostic for colon cancer.

Techniques for conferring immunogenicity on a protein or peptide include conjugation to carriers or other techniques well known in the art. An immunogenic portion of a protein can be administered in the presence of adjuvant. The progress of immunization can be monitored by detection of antibody titers in plasma or serum. Standard ELISA or other immunoassays can be used with the immunogen as antigen

to assess the levels of antibodies. In a preferred embodiment, the subject antibodies are immunospecific for antigenic determinants of a protein of a mammal, e.g., antigenic determinants of a protein encoded by one of SEQ ID Nos. 1-850 or closely related homologs (e.g., at least 90% identical, and more preferably at least 95% identical).

Following immunization of an animal with an antigenic preparation of a polypeptide, antisera can be obtained and, if desired, polyclonal antibodies isolated from the serum. To produce monoclonal antibodies, antibody-producing cells (lymphocytes) can be harvested from an immunized animal and fused by standard somatic cell fusion procedures with immortalizing cells such as myeloma cells to yield hybridoma cells. Such techniques are well known in the art, and include, for example, the hybridoma technique (originally developed by Kohler and Milstein, (1975) Nature, 256: 495-497), the human B cell hybridoma technique (Kozbar *et al.*, (1983) Immunology Today, 4: 72), and the EBV-hybridoma technique to produce human monoclonal antibodies (Cole et al., (1985) Monoclonal Antibodies and Cancer Therapy, Alan R. Liss, Inc. pp. 77-96). Hybridoma cells can be screened immunochemically for production of antibodies specifically reactive with a polypeptide of the present invention and monoclonal antibodies isolated from a culture comprising such hybridoma cells.

The term antibody as used herein is intended to include fragments thereof which are also specifically reactive with one of the subject polypeptides. Antibodies can be fragmented using conventional techniques and the fragments screened for utility in the same manner as described above for whole antibodies. For example, F(ab)<sub>2</sub> fragments can be generated by treating antibody with pepsin. The resulting F(ab)<sub>2</sub> fragment can be treated to reduce disulfide bridges to produce Fab fragments. The antibody of the present invention is further intended to include bispecific, single-chain, and chimeric and humanized molecules having affinity for a polypeptide conferred by at least one CDR region of the antibody. In preferred embodiments, the antibodies, the antibody further comprises a label attached thereto and able to be detected, (e.g., the label can be a radioisotope, fluorescent compound, chemiluminescent compound, enzyme, or enzyme co-factor).

Antibodies can be used, e.g., to monitor protein levels in an individual for determining, e.g., whether a subject has a disease or condition, such as colon cancer, associated with an aberrant protein level, or allowing determination of the efficacy of a given treatment regimen for an individual afflicted with such a disorder. The level of polypeptides may be measured from cells in bodily fluid, such as in blood samples.

Another application of antibodies of the present invention is in the immunological screening of cDNA libraries constructed in expression vectors such as gt11, gt18-23, ZAP, and ORF8. Messenger libraries of this type, having coding sequences inserted in the correct reading frame and orientation, can produce fusion proteins. For instance, gt11 will produce fusion proteins whose amino termini consist of \(\beta\)-galactosidase amino acid sequences and whose carboxyl termini consist of a foreign polypeptide. Antigenic epitopes of a protein, e.g., other orthologs of a particular protein or other paralogs from the same species, can then be detected with antibodies, as, for example, reacting nitrocellulose filters lifted from infected plates with antibodies. Positive phage detected by this assay can then be isolated from the infected plate. Thus, the presence of homologs can be detected and cloned from other animals, as can alternate isoforms (including splicing variants) from humans.

In another embodiment, a panel of monoclonal antibodies may be used, wherein each of the epitope's involved functions are represented by a monoclonal antibody. Loss or perturbation of binding of a monoclonal antibody in the panel would be indicative of a mutational attention of the protein and thus of the corresponding gene.

# C. <u>Differential Expression</u>

5

10

15

20

25

30

The present invention also provides a method to identify abnormal or diseased tissue in a human. For nucleic acids corresponding to profiles of protein families as described above, the choice of tissue may be dictated by the putative biological function. The expression of a gene corresponding to a specific nucleic acid is compared between a first tissue that is suspected of being diseased and a second, normal tissue of the human. The normal tissue is any tissue of the human, especially those that express the target gene including, but not limited to, brain, thymus, testis,

5

10

15

20

25

30

heart, prostate, placenta, spleen, small intestine, skeletal muscle, pancreas, and the mucosal lining of the colon.

The tissue suspected of being abnormal or diseased can be derived from a different tissue type of the human, but preferably it is derived from the same tissue type; for example an intestinal polyp or other abnormal growth should be compared with normal intestinal tissue. A difference between the target gene, mRNA, or protein in the two tissues which are compared, for example in molecular weight, amino acid or nucleotide sequence, or relative abundance, indicates a change in the gene, or a gene which regulates it, in the tissue of the human that was suspected of being diseased.

The target genes in the two tissues are compared by any means known in the art. For example, the two genes are sequenced, and the sequence of the gene in the tissue suspected of being diseased is compared with the gene sequence in the normal tissue. The target genes, or portions thereof, in the two tissues are amplified, for example using nucleotide primers based on the nucleotide sequence shown in the Sequence Listing, using the polymerase chain reaction. The amplified genes or portions of genes are hybridized to nucleotide probes selected from a corresponding nucleotide sequence shown SEQ ID No. 1-850. A difference in the nucleotide sequence of the target gene in the tissue suspected of being diseased compared with the normal nucleotide sequence suggests a role of the nucleic acid-encoded proteins in the disease, and provides a lead for preparing a therapeutic agent. The nucleotide probes are labeled by a variety of methods, such as radiolabeling, biotinylation, or labeling with fluorescent or chemiluminescent tags, and detected by standard methods known in the art.

Alternatively, target mRNA in the two tissues is compared. PolyA<sup>+</sup>RNA is isolated from the two tissues as is known in the art. For example, one of skill in the art can readily determine differences in the size or amount of target mRNA transcripts between the two tissues using Northern blots and nucleotide probes selected from the nucleotide sequence shown in the Sequence Listing. Increased or decreased expression of a target mRNA in a tissue sample suspected of being diseased, compared with the expression of the same target mRNA in a normal tissue, suggests

that the expressed protein has a role in the disease, and also provides a lead for preparing a therapeutic agent.

5

10

15

20

25

30

Any method for analyzing proteins is used to compare two nucleic acidencoded proteins from matched samples. The sizes of the proteins in the two tissues are compared, for example, using antibodies of the present invention to detect nucleic acid-encoded proteins in Western blots of protein extracts from the two tissues. Other changes, such as expression levels and subcellular localization, can also be detected immunologically, using antibodies to the corresponding protein. A higher or lower level of nucleic acid-encoded protein expression in a tissue suspected of being diseased, compared with the same nucleic acid-encoded protein expression level in a normal tissue, is indicative that the expressed protein has a role in the disease, and provides another lead for preparing a therapeutic agent.

Similarly, comparison of gene sequences or of gene expression products, e.g., mRNA and protein, between a human tissue that is suspected of being diseased and a normal tissue of a human, are used to follow disease progression or remission in the human. Such comparisons of genes, mRNA, or protein are made as described above.

For example, increased or decreased expression of the target gene in the tissue suspected of being neoplastic can indicate the presence of neoplastic cells in the tissue. The degree of increased expression of the target gene in the neoplastic tissue relative to expression of the gene in normal tissue, or differences in the amount of increased expression of the target gene in the neoplastic tissue over time, is used to assess the progression of the neoplasia in that tissue or to monitor the response of the neoplastic tissue to a therapeutic protocol over time.

The expression pattern of any two cell types can be compared, such as low and high metastatic tumor cell lines, or cells from tissue which have and have not been exposed to a therapeutic agent. A genetic predisposition to disease in a human is detected by comparing an target gene, mRNA, or protein in a fetal tissue with a normal target gene, mRNA, or protein. Fetal tissues that are used for this purpose include, but are not limited to, amniotic fluid, chorionic villi, blood, and the blastomere of an in vitro-fertilized embryo. The comparable normal target gene is obtained from any tissue. The mRNA or protein is obtained from a normal tissue of a human in which the target gene is expressed. Differences such as alterations in the

nucleotide sequence or size of the fetal target gene or mRNA, or alterations in the molecular weight, amino acid sequence, or relative abundance of fetal target protein, can indicate a germline mutation in the target gene of the fetus, which indicates a genetic predisposition to disease.

5

10

15

20

25

30

# D. <u>Use of Nucleic Acids, and Encoded Polypeptides to Screen for Peptide</u> <u>Analogs and Antagonists</u>

Polypeptides encoded by the instant nucleic acids, e.g., SEQ ID Nos. 1-850, preferably SEQ ID Nos. 1-383, even more preferably SEQ ID Nos. 1-127, or a sequence complementary thereto, and corresponding full length genes can be used to screen peptide libraries to identify binding partners, such as receptors, from among the encoded polypeptides.

A library of peptides may be synthesized following the methods disclosed in U.S. Pat. No. 5,010,175, and in PCT WO 91/17823. As described below in brief, one prepares a mixture of peptides, which is then screened to identify the peptides exhibiting the desired signal transduction and receptor binding activity. In the '175 method, a suitable peptide synthesis support (e.g., a resin) is coupled to a mixture of appropriately protected, activated amino acids. The concentration of each amino acid in the reaction mixture is balanced or adjusted in inverse proportion to its coupling reaction rate so that the product is an equimolar mixture of amino acids coupled to the starting resin. The bound amino acids are then deprotected, and reacted with another balanced amino acid mixture to form an equimolar mixture of all possible dipeptides. This process is repeated until a mixture of peptides of the desired length (e.g., hexamers) is formed. Note that one need not include all amino acids in each step; one may include only one or two amino acids in some steps (e.g., where it is known that a particular amino acid is essential in a given position), thus reducing the complexity of the mixture. After the synthesis of the peptide library is completed, the mixture of peptides is screened for binding to the selected polypeptide. The peptides are then tested for their ability to inhibit or enhance activity. Peptides exhibiting the desired activity are then isolated and sequenced.

The method described in WO 91/17823 is similar. However, instead of reacting the synthesis resin with a mixture of activated amino acids, the resin is

divided into twenty equal portions (or into a number of portions corresponding to the number of different amino acids to be added in that step), and each amino acid is coupled individually to its portion of resin. The resin portions are then combined, mixed, and again divided into a number of equal portions for reaction with the second amino acid. In this manner, each reaction may be easily driven to completion. Additionally, one may maintain separate "subpools" by treating portions in parallel, rather than combining all resins at each step. This simplifies the process of determining which peptides are responsible for any observed receptor binding or signal transduction activity.

5

10

15

20

25

30

In such cases, the subpools containing, e.g., 1-2,000 candidates each are exposed to one or more polypeptides of the invention. Each subpool that produces a positive result is then resynthesized as a group of smaller subpools (sub-subpools) containing, e.g., 20-100 candidates, and reassayed. Positive sub-subpools may be resynthesized as individual compounds, and assayed finally to determine the peptides that exhibit a high binding constant. These peptides can be tested for their ability to inhibit or enhance the native activity. The methods described in WO 91/7823 and U.S. Patent No. 5,194,392 (herein incorporated by reference) enable the preparation of such pools and subpools by automated techniques in parallel, such that all synthesis and resynthesis may be performed in a matter of days.

Peptide agonists or antagonists are screened using any available method, such as signal transduction, antibody binding, receptor binding, mitogenic assays, chemotaxis assays, etc. The methods described herein are presently preferred. The assay conditions ideally should resemble the conditions under which the native activity is exhibited *in vivo*, that is, under physiologic pH, temperature, and ionic strength. Suitable agonists or antagonists will exhibit strong inhibition or enhancement of the native activity at concentrations that do not cause toxic side effects in the subject. Agonists or antagonists that compete for binding to the native polypeptide may require concentrations equal to or greater than the native concentration, while inhibitors capable of binding irreversibly to the polypeptide may be added in concentrations on the order of the native concentration.

The end results of such screening and experimentation will be at least one novel polypeptide binding partner, such as a receptor, encoded by a nucleic acid of the

invention, and at least one peptide agonist or antagonist of the novel binding partner. Such agonists and antagonists can be used to modulate, enhance, or inhibit receptor function in cells to which the receptor is native, or in cells that possess the receptor as a result of genetic engineering. Further, if the novel receptor shares biologically important characteristics with a known receptor, information about agonist/antagonist binding may help in developing improved agonists/antagonists of the known receptor.

# E. <u>Pharmaceutical Compositions and Therapeutic Uses</u>

5

10

20

25

30

Pharmaceutical compositions can comprise polypeptides, antibodies, or polynucleotides of the claimed invention. The pharmaceutical compositions will comprise a therapeutically effective amount of either polypeptides, antibodies, or polynucleotides of the claimed invention.

The term "therapeutically effective amount" as used herein refers to an amount of a therapeutic agent to treat, ameliorate, or prevent a desired disease or condition, or to exhibit a detectable therapeutic or preventative effect. The effect can be detected by, for example, chemical markers or antigen levels. Therapeutic effects also include reduction in physical symptoms, such as decreased body temperature. The precise effective amount for a subject will depend upon the subject's size and health, the nature and extent of the condition, and the therapeutics or combination of therapeutics selected for administration. Thus, it is not useful to specify an exact effective amount in advance. However, the effective amount for a given situation can be determined by routine experimentation and is within the judgment of the clinician.

For purposes of the present invention, an effective dose will be from about 0.01 mg/kg to 50 mg/kg or 0.05 mg/kg to about 10 mg/kg of the DNA constructs in the individual to which it is administered.

A pharmaceutical composition can also contain a pharmaceutically acceptable carrier. The term "pharmaceutically acceptable carrier" refers to a carrier for administration of a therapeutic agent, such as antibodies or a polypeptide, genes, and other therapeutic agents. The term refers to any pharmaceutical carrier that does not itself induce the production of antibodies harmful to the individual receiving the composition, and which may be administered without undue toxicity. Suitable carriers may be large, slowly metabolized macromolecules such as proteins.

polysaccharides, polylactic acids, polyglycolic acids, polymeric amino acids, amino acid copolymers, and inactive virus particles. Such carriers are well known to those of ordinary skill in the art.

Pharmaceutically acceptable salts can be used therein, for example, mineral acid salts such as hydrochlorides, hydrobromides, phosphates, sulfates, and the like; and the salts of organic acids such as acetates, propionates, malonates, benzoates, and the like. A thorough discussion of pharmaceutically acceptable excipients is available in *Remington's Pharmaceutical Sciences* (Mack Pub. Co., N.J. 1991).

Pharmaceutically acceptable carriers in therapeutic compositions may contain liquids such as water, saline, glycerol and ethanol. Additionally, auxiliary substances, such as wetting or emulsifying agents, pH buffering substances, and the like, may be present in such vehicles. Typically, the therapeutic compositions are prepared as injectables, either as liquid solutions or suspensions; solid forms suitable for solution in, or suspension in, liquid vehicles prior to injection may also be prepared.

15 Liposomes are included within the definition of a pharmaceutically acceptable carrier.

#### **Delivery Methods**

5

10

20

25

30

Once formulated, the nucleic acid compositions of the invention can be (1) administered directly to the subject; (2) delivered ex vivo, to cells derived from the subject; or (3) delivered in vitro for expression of recombinant proteins.

Direct delivery of the compositions will generally be accomplished by injection, either subcutaneously, intraperitoneally, intravenously or intramuscularly, or delivered to the interstitial space of a tissue. The compositions can also be administered into a tumor or lesion. Other modes of administration include oral and pulmonary administration, suppositories, and transdermal applications, needles, and gene guns or hyposprays. Dosage treatment may be a single dose schedule or a multiple dose schedule.

Methods for the ex vivo delivery and reimplantation of transformed cells into a subject are known in the art and described in e.g., International Publication No. WO 93/14778. Examples of cells useful in ex vivo applications include, for example, stem cells, particularly hematopoetic, lymph cells, macrophages, dendritic cells, or tumor cells.

5

10

15

20

25

30

Generally, delivery of nucleic acids for both ex vivo and in vitro applications can be accomplished by, for example, dextran-mediated transfection, calcium phosphate precipitation, polybrene mediated transfection, protoplast fusion, electroporation, encapsulation of the polynucleotide(s) in liposomes, and direct microinjection of the DNA into nuclei, all well known in the art.

Once a subject gene has been found to correlate with a proliferative disorder, such as neoplasia, dysplasia, and hyperplasia, the disorder may be amenable to treatment by administration of a therapeutic agent based on the nucleic acid or corresponding polypeptide.

Preparation of antisense polypeptides is discussed above. Neoplasias that are treated with the antisense composition include, but are not limited to, cervical cancers, melanomas, colorectal adenocarcinomas, Wilms' tumor, retinoblastoma, sarcomas, myosarcomas, lung carcinomas, leukemias, such as chronic myelogenous leukemia, promyelocytic leukemia, monocytic leukemia, and myeloid leukemia, and lymphomas, such as histiocytic lymphoma. Proliferative disorders that are treated with the therapeutic composition include disorders such as anhydric hereditary ectodermal dysplasia, congenital alveolar dysplasia, epithelial dysplasia of the cervix, fibrous dysplasia of bone, and mammary dysplasia. Hyperplasias, for example, endometrial, adrenal, breast, prostate, or thyroid hyperplasias or pseudoepitheliomatous hyperplasia of the skin, are treated with antisense therapeutic compositions. Even in disorders in which mutations in the corresponding gene are not implicated, downregulation or inhibition of nucleic acid-related gene expression can have therapeutic application. For example, decreasing nucleic acid-related gene expression can help to suppress tumors in which enhanced expression of the gene is implicated.

Both the dose of the antisense composition and the means of administration are determined based on the specific qualities of the therapeutic composition, the condition, age, and weight of the patient, the progression of the disease, and other relevant factors. Administration of the therapeutic antisense agents of the invention includes local or systemic administration, including injection, oral administration, particle gun or catheterized administration, and topical administration. Preferably, the therapeutic antisense composition contains an expression construct comprising a

promoter and a polynucleotide segment of at least about 12, 22, 25, 30, or 35 contiguous nucleotides of the antisense strand of a nucleic acid. Within the expression construct, the polynucleotide segment is located downstream from the promoter, and transcription of the polynucleotide segment initiates at the promoter.

5

10

15

20

25

30

Various methods are used to administer the therapeutic composition directly to a specific site in the body. For example, a small metastatic lesion is located and the therapeutic composition injected several times in several different locations within the body of tumor. Alternatively, arteries which serve a tumor are identified, and the therapeutic composition injected into such an artery, in order to deliver the composition directly into the tumor. A tumor that has a necrotic center is aspirated and the composition injected directly into the now empty center of the tumor. The antisense composition is directly administered to the surface of the tumor, for example, by topical application of the composition. X-ray imaging is used to assist in certain of the above delivery methods.

Receptor-mediated targeted delivery of therapeutic compositions containing an antisense polynucleotide, subgenomic polynucleotides, or antibodies to specific tissues is also used. Receptor-mediated DNA delivery techniques are described in, for example, Findeis et al., Trends in Biotechnol. (1993) 11:202-205; Chiou et al., (1994) Gene Therapeutics: Methods And Applications Of Direct Gene Transfer (J.A. Wolff, ed.); Wu & Wu, J. Biol. Chem. (1988) 263:621-24; Wu et al., J. Biol. Chem. (1994) 269:542-46; Zenke et al., Proc. Natl. Acad. Sci. (USA) (1990) 87:3655-59; Wu et al., J. Biol. Chem. (1991) 266:338-42. Preferably, receptor-mediated targeted delivery of therapeutic compositions containing antibodies of the invention is used to deliver the antibodies to specific tissue.

Therapeutic compositions containing antisense subgenomic polynucleotides are administered in a range of about 100 ng to about 200 mg of DNA for local administration in a gene therapy protocol. Concentration ranges of about 500 ng to about 50 mg, about 1 mg to about 2 mg, about 5 mg to about 500 mg, and about 20 mg to about 100 mg of DNA can also be used during a gene therapy protocol. Factors such as method of action and efficacy of transformation and expression are considerations which will affect the dosage required for ultimate efficacy of the antisense subgenomic nucleic acids. Where greater expression is desired over a larger

area of tissue, larger amounts of antisense subgenomic nucleic acids or the same amounts readministered in a successive protocol of administrations, or several administrations to different adjacent or close tissue portions of, for example, a tumor site, may be required to effect a positive therapeutic outcome. In all cases, routine experimentation in clinical trials will determine specific ranges for optimal therapeutic effect. A more complete description of gene therapy vectors, especially retroviral vectors, is contained in U.S. Serial No. 08/869,309, which is expressly incorporated herein, and in section F below.

For genes encoding polypeptides or proteins with anti-inflammatory activity, suitable use, doses, and administration are described in U.S. Patent No. 5,654,173, incorporated herein by reference. Therapeutic agents also include antibodies to proteins and polypeptides encoded by the subject nucleic acids, as described in U.S. Patent No. 5,654,173.

## F. Gene Therapy

5

10

15

20

25

30

The therapeutic nucleic acids of the present invention may be utilized in gene delivery vehicles. The gene delivery vehicle may be of viral or non-viral origin (see generally, Jolly, Cancer Gene Therapy (1994) 1:51-64; Kimura, Human Gene Therapy (1994) 5:845-852; Connelly, Human Gene Therapy (1995) 1:185-193; and Kaplitt, Nature Genetics (1994) 6:148-153). Gene therapy vehicles for delivery of constructs including a coding sequence of a therapeutic of the invention can be administered either locally or systemically. These constructs can utilize viral or non-viral vector approaches. Expression of such coding sequences can be induced using endogenous mammalian or heterologous promoters. Expression of the coding sequence can be either constitutive or regulated.

The present invention can employ recombinant retroviruses which are constructed to carry or express a selected nucleic acid molecule of interest. Retrovirus vectors that can be employed include those described in EP 0 415 731; WO 90/07936; WO 94/03622; WO 93/25698; WO 93/25234; U.S. Patent No. 5, 219,740; WO 93/11230; WO 93/10218; Vile and Hart, Cancer Res. (1993) 53:3860-3864; Vile and Hart, Cancer Res. (1993) 53:962-967; Ram et al., Cancer Res. (1993) 53:83-88; Takamiya et al., J. Neurosci. Res. (1992) 33:493-503; Baba et al., J. Neurosurg.

(1993) 79:729-735; U.S. Patent no. 4,777,127; GB Patent No. 2,200,651; and EP 0 345 242. Preferred recombinant retroviruses include those described in WO 91/02805.

5

10

20

Packaging cell lines suitable for use with the above-described retroviral vector constructs may be readily prepared (see PCT publications WO 95/30763 and WO 92/05266), and used to create producer cell lines (also termed vector cell lines) for the production of recombinant vector particles. Within particularly preferred embodiments of the invention, packaging cell lines are made from human (such as HT1080 cells) or mink parent cell lines, thereby allowing production of recombinant retroviruses that can survive inactivation in human serum.

The present invention also employs alphavirus-based vectors that can function as gene delivery vehicles. Such vectors can be constructed from a wide variety of alphaviruses, including, for example, Sindbis virus vectors, Semliki forest virus (ATCC VR-67; ATCC VR-1247), Ross River virus (ATCC VR-373; ATCC VR-1246) and Venezuelan equine encephalitis virus (ATCC VR-923; ATCC VR-1250; ATCC VR 1249; ATCC VR-532). Representative examples of such vector systems include those described in U.S. Patent Nos. 5,091,309; 5,217,879; and 5,185,440; and PCT Publication Nos. WO 92/10578; WO 94/21792; WO 95/27069; WO 95/27044; and WO 95/07994.

Gene delivery vehicles of the present invention can also employ parvovirus such as adeno-associated virus (AAV) vectors. Representative examples include the AAV vectors disclosed by Srivastava in WO 93/09239, Samulski et al., *J. Vir.* (1989) 63:3822-3828; Mendelson et al., *Virol.* (1988) 166:154-165; and Flotte et al., *PNAS* (1993) 90:10613-10617.

Representative examples of adenoviral vectors include those described by
Berkner, Biotechniques (1988) 6:616-627; Rosenfeld et al., Science (1991) 252:431434; WO 93/19191; Kolls et al., PNAS (1994) 91:215-219; Kass-Eisler et al., PNAS (1993) 90:11498-11502; Guzman et al., Circulation (1993) 88:2838-2848; Guzman et al., Cir. Res. (1993) 73:1202-1207; Zabner et al., Cell (1993) 75:207-216; Li et al.,

Hum. Gene Ther. (1993) 4:403-409; Cailaud et al., Eur. J. Neurosci. (1993) 5:12871291; Vincent et al., Nat. Genet. (1993) 5:130-134; Jaffe et al., Nat. Genet. (1992)
1:372-378; and Levrero et al., Gene (1991) 101:195-202. Exemplary adenoviral gene

5

10

15

20

25

30

therapy vectors employable in this invention also include those described in WO 94/12649, WO 93/03769; WO 93/19191; WO 94/28938; WO 95/11984 and WO 95/00655. Administration of DNA linked to killed adenovirus as described in Curiel, *Hum. Gene Ther.* (1992) 3:147-154 may be employed.

Other gene delivery vehicles and methods may be employed, including polycationic condensed DNA linked or unlinked to killed adenovirus alone, for example Curiel, *Hum. Gene Ther.* (1992) 3:147-154; ligand linked DNA, for example see Wu, *J. Biol. Chem.* (1989) 264:16985-16987; eukaryotic cell delivery vehicles cells, for example see U.S. Serial No. 08/240,030, filed May 9, 1994, and U.S. Serial No. 08/404,796; deposition of photopolymerized hydrogel materials; hand-held gene transfer particle gun, as described in U.S. Patent No. 5,149,655; ionizing radiation as described in U.S. Patent No. 5,206,152 and in WO92/11033; nucleic charge neutralization or fusion with cell membranes. Additional approaches are described in Philip, *Mol. Cell Biol.* (1994) 14:2411-2418, and in Woffendin, *Proc. Natl. Acad. Sci.* (1994) 91:1581-1585.

Naked DNA may also be employed. Exemplary naked DNA introduction methods are described in WO 90/11092 and U.S. Patent No. 5,580,859. Uptake efficiency may be improved using biodegradable latex beads. DNA coated latex beads are efficiently transported into cells after endocytosis initiation by the beads.

The method may be improved further by treatment of the beads to increase hydrophobicity and thereby facilitate disruption of the endosome and release of the DNA into the cytoplasm. Liposomes that can act as gene delivery vehicles are described in U.S. Patent No. 5,422,120, PCT Nos. WO 95/13796, WO 94/23697, and WO 91/14445, and EP No. 0 524 968.

Further non-viral delivery suitable for use includes mechanical delivery systems such as the approach described in Woffendin et al., Proc. Natl. Acad. Sci. USA (1994) 91(24):11581-11585. Moreover, the coding sequence and the product of expression of such can be delivered through deposition of photopolymerized hydrogel materials. Other conventional methods for gene delivery that can be used for delivery of the coding sequence include, for example, use of hand-held gene transfer particle gun, as described in U.S. Patent No. 5,149,655; use of ionizing radiation for activating

transferred gene, as described in U.S. Patent No. 5,206,152 and PCT No. WO 92/11033.

#### G. Transgenic Animals

5

10

15

20

25

30

One aspect of the present invention relates to transgenic non-human animals having germline and/or somatic cells in which the biological activity of one or more genes are altered by a chromosomally incorporated transgene.

In a preferred embodiments, the transgene encodes a mutant protein, such as dominant negative protein which antagonizes at least a portion of the biological function of a wild-type protein.

Yet another preferred transgenic animal includes a transgene encoding an antisense transcript which, when transcribed from the transgene, hybridizes with a gene or a mRNA transcript thereof, and inhibits expression of the gene.

In one embodiment, the present invention provides a desired non-human animal or an animal (including human) cell which contains a predefined, specific and desired alteration rendering the non-human animal or animal cell predisposed to cancer. Specifically, the invention pertains to a genetically altered non-human animal (most preferably, a mouse), or a cell (either non-human animal or human) in culture, that is defective in at least one of two alleles of a tumor-suppressor gene. The inactivation of at least one of these tumor suppressor alleles results in an animal with a higher susceptibility to tumor induction or other proliferative or differentiative disorders, or disorders marked by aberrant signal transduction, e.g., from a cytokine or growth factor. A genetically altered mouse of this type is able to serve as a useful model for hereditary cancers and as a test animal for carcinogen studies. The invention additionally pertains to the use of such non-human animals or animal cells, and their progeny in research and medicine.

Furthermore, it is contemplated that cells of the transgenic animals of the present invention can include other transgenes, e.g., which alter the biological activity of a second tumor suppressor gene or an oncogene. For instance, the second transgene can functionally disrupt the biological activity of a second tumor suppressor gene, such as p53, p73, DCC, p21cip1, p27kip1, Rb, Mad or E2F. Alternatively, the second transgene can cause overexpression or loss of regulation of an oncogene, such

5

10

15

20

25

30

as ras, myc, a cdc25 phosphatase, Bcl-2, Bcl-6, a transforming growth factor, neu, int-3, polyoma virus middle T antigen, SV40 large T antigen, a papillomaviral E6 protein, a papillomaviral E7 protein, CDK4, or cyclin D1.

A preferred transgenic non-human animal of the present invention has germline and/or somatic cells in which one or more alleles of a gene are disrupted by a chromosomally incorporated transgene, wherein the transgene includes a marker sequence providing a detectable signal for identifying the presence of the transgene in cells of the transgenic animal, and replaces at least a portion of the gene or is inserted into the gene or disrupts expression of a wild-type protein.

Still another aspect of the present invention relates to methods for generating non-human animals and stem cells having a functionally disrupted endogenous gene. In a preferred embodiment, the method comprises the steps of:

- (i) constructing a transgene construct including (a) a recombination region having at least a portion of the gene, which recombination region directs recombination of the transgene with the gene, and (b) a marker sequence which provides a detectable signal for identifying the presence of the transgene in a cell;
- (ii) transfering the transgene into stem cells of a non-human animal;
- (iii) selecting stem cells having a correctly targeted homologous recombination between the transgene and the gene;
- (iv) transfering cells identified in step (iii) into a non-human blastocyst and implanting the resulting chimeric blastocyst into a non-human female; and
- (v) collecting offspring harboring an endogenous gene allele having the correctly targeted recombination.

Yet another aspect of the invention provides a method for evaluating the carcinogenic potential of an agent by (i) contacting a transgenic animal of the present invention with a test agent, and (ii) comparing the number of transformed cells in a sample from the treated animal with the number of transformed cells in a sample from an untreated transgenic animal or transgenic animal treated with a control agent. The difference in the number of transformed cells in the treated animal, relative to the number of transformed cells in the absence of treatment with a control agent, indicates the carcinogenic potential of the test compound.

Another aspect of the invention provides a method of evaluating an antiproliferative activity of a test compound. In preferred embodiments, the method
includes contacting a transgenic animal of the present invention, or a sample of cells
from such animal, with a test agent, and determining the number of transformed cells
in a specimen from the transgenic animal or in the sample of cells. A statistically
significant decrease in the number of transformed cells, relative to the number of
transformed cells in the absence of the test agent, indicates the test compound is a
potential anti-proliferative agent.

5

30

The practice of the present invention will employ, unless otherwise indicated, 10 conventional techniques of cell biology, cell culture, molecular biology, transgenic biology, microbiology, recombinant DNA, and immunology, which are within the skill of the art. Such techniques are explained fully in the literature. See, for example, Molecular Cloning A Laboratory Manual, 2nd Ed., ed. by Sambrook, Fritsch and Maniatis (Cold Spring Harbor Laboratory Press:1989); DNA Cloning, 15 Volumes I and II (D. N. Glover ed., 1985); Oligonucleotide Synthesis (M. J. Gait ed., 1984); Mullis et al. U.S. Patent No. 4,683,195; Nucleic Acid Hybridization (B. D. Hames & S. J. Higgins eds. 1984); Transcription And Translation (B. D. Hames & S. J. Higgins eds. 1984); Culture Of Animal Cells (R. I. Freshney, Alan R. Liss, Inc., 1987); Immobilized Cells And Enzymes (IRL Press, 1986); B. Perbal, A Practical 20 Guide To Molecular Cloning (1984); the treatise, Methods In Enzymology (Academic Press, Inc., N.Y.); Gene Transfer Vectors For Mammalian Cells (J. H. Miller and M. P. Calos eds., 1987, Cold Spring Harbor Laboratory); Methods In Enzymology, Vols. 154 and 155 (Wu et al. eds.), Immunochemical Methods In Cell And Molecular Biology (Mayer and Walker, eds., Academic Press, London, 1987); Handbook Of 25 Experimental Immunology, Volumes I-IV (D. M. Weir and C. C. Blackwell, eds., 1986); Manipulating the Mouse Embryo, (Cold Spring Harbor Laboratory Press, Cold Spring Harbor, N.Y., 1986).

As mentioned above, the sequences described herein are believed to have particular utility in regards to colon cancer. However, they may also be useful with other types of cancers and other disease states.

The present invention will now be illustrated by reference to the following examples which set forth particularly advantageous embodiments. However, it should

be noted that these embodiments are illustrative and are not to be construed as restricting the invention in any way.

## XI. Examples

5

10

15

20

25

30

A. Identification of differentially expressed sequences in the SW480 library

## Description of the SW480 library

SEQ ID NO 1-850 were derived from the SW480 library. The SW480 library is a normalized, subtracted cDNA library that was generated from the RNA derived from colon cancer cell line SW480 and normal human colon tissue. Human colorectal adenocarcinoma (cancer) cell line SW480; ATCC #CCL228 (Leibovitz et al., Cancer Research 36:4562-4569, 1976) was used to generate double-stranded cDNA that was subsequently used as the tester sample for the subtraction experiment. Poly A<sup>+</sup> RNA from normal human colon tissue (purchased from OriGene Technologies, Inc. Rockville, MD) was used was used to generate double-stranded cDNA that was used as the driver sample for the subtraction experiment.

The growth conditions of the driver and tester sources in this library were different as SW480 is a rapidly growing cell line and may have higher cellular metabolism. Therefore some of the differential expression in this library might be due to non-relevant growth effects of the two sources of tissue.

# Construction of the SW480 library

Double-stranded cDNA was generated using the Clontech SMART PCR cDNA Synthesis Kit (purchased from Clontech Laboratories Inc, Palo Alto, CA) following the manufacturer's instructions. Subtraction hybridization steps were performed in accordance with the manufacturer's instructions for the Clontech PCR-Select kit (purchased from Clontech Laboratories Inc, Palo Alto, CA). The subtracted cDNAs were then directly inserted into a T/A cloning vector (TOPO TA Cloning Kit, Invitrogen Corporation, Carlsbad, CA) according to manufacturer's instructions, transformed into *E. coli*, and plated onto LB-amp plates, containing X-gal and IPTG. 1248 bacterial colonies were picked, transferred to LB-

amp broth and propagated. Plasmids were isolated using column chromatography (QIAprep 96 Turbo Miniprep Kits, Qiagen Corporation, Valencia, CA) on the QIAGEN Biorobot 9600.

# Initial validation of differential expression

5

10

15

The inserts from subtracted clones were amplified by PCR and 10ul of the PCR reaction product was run on a 2.0% agarose gel for 2 hr at 100 volts. The gel was blotted onto a nylon membrane according to standard methods and hybridized as follows: 50 ng aliquots of the RSA1 cut SW480 and normal colon cDNA libraries were labeled with [ $\alpha$ - $^{32}$ P] dCTP by Prime-It RmT Random Primer labeling kit (Stratagene, La Jolla, CA). Nylon membranes containing the PCR amplified DNA from the SW480 library clones were hybridized to the labeled probes at 4 x 10<sup>6</sup> cpm/ml in Express hybridization buffer (Clonetech) at 68°C for approximately16 hours. The membranes were subjected to stringent washes (0.1 X SSC; 0.1% SDS) done at 68°C and were then exposed to phosphorimager screens. The screens were analyzed using Molecular Dynamics ImageQuant software. Clones that exhibited a stronger hybridization signal with the SW480 probe relative to the normal colon probe were deemed to be differentially expressed.

### Validation of differential expression in colon cancer

20

25

30

To validate that the differentially expressed sequences found in this library were specific to colon cancer, the clones were screened with cDNAs prepared from a colon cancer specific library, Delaware (DE), and a normal tissue specific library Maryland (MD).

The DE library is specific for sequences expressed in colon cancer [proximal and distal Dukes' B, microsatellite instibility negative (MSI-)] but not expressed in normal tissues, including colon. This colon cancer tissue specific cDNA library, was made using pooled colon cancer cDNA as tester (tumor tissue cDNA pooled from eight patients with either proximal stage B MSI or distal stage B MSI cancers). The driver cDNA consisted a combination of cDNAs made from 50% normal colon tissue and a pool of peripheral blood leukocytes (PBL), and normal liver, spleen, lung, kidney, heart, small intestine, skeletal muscle, and prostate tissue cDNAs as the remaining 50% of the driver.

The MD library is specific for sequences expressed in normal tissue, but not expressed in proximal and distal Dukes' B, MSI- colon cancers. The tester cDNA in this case was made up of 50% normal colon tissue cDNA while the other 50% was made up of PBL, liver, spleen, lung, kidney, heart, small intestine, skeletal muscle, and prostate tissue cDNAs. The driver for this library was generated from pools of proximal stage B, MSI and distal stage B, MSI tumor tissue cDNAs obtained from eight cancer patients.

SW 480 clones that hybridized with the DE probe, but hybridized to a lesser degree (or not at all) to the MD probe were determined to be differentially expressed. This confirmation of differential expression is additional evidence that the up regulation of the individual clones is related to colon cancer.

Sequencing and analysis of differentially expressed clones

5

10

15

20

25

30

The nucleotide sequence of the inserts from clones shown to be differentially expressed was determined by single-pass sequencing from either the T7 or M13 promoter sites using fluorescently labeled dideoxynucleotides via the Sanger sequencing method. Sequences were analyzed according to methods described in the text (XI., Examples; B. Results of Public Database Search).

Each nucleic acid represents sequence from at least a partial mRNA transcript. The nucleic acids of the invention were assigned a sequence identification number (see attachments). The DNA sequences are provided in the attachments containing the sequences.

Of the 1248 colonies examined, 826 individual clones were found to be differentially expressed using the SW480 and normal colon probes. Of these, 681 were found to be differentially expressed using the DE and MD tissue probes. 145 clones that previously showed differential expression with the SW480 and normal colon probes did not show differential expression with the DE and MD probes. 363 of these clones contained known sequences, 213 contained ESTs, and 105 contained novel sequences. An examination of the known sequences revealed that many of the genes are involved in cellular metabolism.

An example of an experiment to identify differentially expressed clones is shown in the Figure, "Differential Expression Analysis". The inserts from subtracted clones were amplified, electrophoresed, and blotted on to membranes as described above. The gel was hybridized with RSA1 cut DE and MD cDNA probes as described above.

In the Figure, individual clones are designated by a number at the top of each lane; the blots are aligned so that the same clone is represented in the same vertical lane in both the upper ("Cancer Probe") and lower ("Normal Probe") blot. Lanes labeled "O" indicate clones that are overexpressed, i.e., show a darker, more prominent band in the upper blot ("Cancer Probe") relative to that observed, in the same lane, in the lower blot ("Normal Probe"). The Lane labeled "U" indicates a clone that is underexpressed, i.e., shows a darker, more prominent band in the lower blot ("Normal Probe") relative to that observed, in the same lane, in the upper blot ("Cancer Probe"). The lane labeled "M", indicates a clone that is marginally overexpressed in cancer and normal cells.

### B. Results of Public Database searches

5

10

15

20

25

30

The nucleotide sequence of SEQ ID Nos. 1-850 were aligned with individual sequences that were publicly available. Genbank and divisions of GenBank, such as dbEST, CGAP, and Unigene were the primary databases used to perform the sequence similarity searches. The patent database, GENESEQ, was also utilized.

A total of 850 sequences were analyzed; most sequences were between 200 and 700 nucleotides in length. The sequences were first masked to identify vector-derived sequences, which were subsequently removed. The remaining sequence information was used to create the sequences listed in the Sequence Listing (SEQ ID Nos. 1-850). Each of these sequences was used as the query sequence to perform a Blast 2 search against the databases listed above. The Blast 2 search differs from the traditional Blast search in that it allows for the introduction of gaps in order to produce an optimal alignment of two sequences.

A proprietary algorithm was developed to utilize the output from the Blast 2 searches and categorize the sequences based upon high similarity (e value < 1e-40) or

identity to entries contained in the GenBank and dbEST databases. Three categories were created as follows: 1) matches to known human genes, 2) matches to human EST sequences, and 3) no significant match to either 1 or 2, and therefore a potentially novel human sequence.

5

10

Those skilled in the art will recognize, or be able to ascertain, using not more than routine experimentation, many equivalents to the specific embodiments of the invention described herein. Such specific embodiments and equivalents are intended to be encompassed by the following claims.

All patents, published patent applications, and publications cited herein are incorporated by reference as if set forth fully herein.

## Table 1

SEQ ID NO	clone name	Cell line probe	Cancer Tissue Probes	SEQ ID NO	clone name	Cell line probe	Cancer Tissue Probes
1	SW0006	0	0	47	SW0558	^	
2	SW0019M13	Ö	0	48	SW0585 <b>T</b> 7	0	0
3	SW0025T7	Ö	0	49		0	0
4	SW0026T7	0	0	49 50	SW0602T7	0	0
5	SW0044	0	0		SW0605T7	0	0
6	SW0071	0	0	51 52	SW0638M13	0	0
7	SW0071	0	0	52 53	SW0638T7	0	0
8	SW0106	0	0	53	SW0652T7	0	0
9	SW0116	0	0	54 55	SW0659	0	0
10	SW0124	0	0	55 50	SW0663.T7	M	0
11	SW0142M13	0	0	56	SW0678T7	0	0
12	SW0142W13	0	_	57 50	SW0682T7	0	M
13	SW014217	М	0	58	SW0684	0	0
14	SW010217 SW0181T7	0	N	59	SW0693T7	M	0
15	SW018117	M	0	60	SW0704M13	0	0
16			0	61	SW0704T7	0	0
17	SW0208T7	0	0	62	SW0709M13	0	· O
18	SW0212M13 SW0212T7	0	0	63	SW0709T7	0	0
19		0	0	64	SW0730T7	0	0
20	SW0249	M	0	65	SW0749T7	0	0
21	SW0277	0	0	66	SW0758T7	M	0
21	SW0292	0	0	67	SW0766	0	0
	SW0305T7	M	0	68	SW0796M13	M	0
23	SW0306	0	0	69	SW0797T7	0	0
24	SW0328	M	0	70	SW0799T7	0	0
25 26	SW0337	0	0	71	SW0800 <b>T</b> 7	M	0
26	SW0345	0	0	72	SW0815T7	M	0
27	SW0348	M	0	73	SW0824M13	N	0
28	SW0353	0	0	74	SW0824T7	N	0
29	SW0389T7	0	0	75	SW0837	0	0
30	SW0392T7	M	0	76	SW0843T7	N	0
31	SW0402T7	0	0	77	SW0852	M	0
32	SW0410T7	M	0	78	SW0906T7	0	0
33	SW0411 <b>T</b> 7	M	М	79	SW0925	N	0
34	SW0433	0	0	80	SW0926T7	0	0
35	SW0445T7	0	0	81	SW0931T7	M	0
36	SW0450T7	0	М	82	SW0932	M	0
37	SW0464	0	0	83	SW0961T7	0	N
38	SW0466	M	0	84	SW0962	0	0
39	SW0469T7	M	0	85	SW0971	0	0
40	SW0489T7	0	0	86	SW0973T7	M	M
41	SW0498	0	0	87	SW0985	0	0
42	SW0511M13	0	0	88	SW1000M13	Ö	Ö
43	SW0511T7	0	0	89	SW1000T7	Ö	Ö
44	SW0519T7	0	M	90	SW1015T7	Ö	Ö
45	SW0522	0	0	91	SW1032T7	Ö	Ö
46	SW0539	0	0	92	SW1051	ŏ	0
						-	-

		Cell line probe	Cancer Tissue			Cell line	Cancer Tissue
SEQ ID NO	clone name	probe	Probes	SEQ ID NO	clone name	probe	Probes
93	SW1052	0	0	142	SW0082T7	0	0
94	SW1053	0	0	143	SW0091T7	0	0
95	SW1059T7	0	0	144	SW0093T7	0	Ō
96	SW1067	M	0	145	SW0101M13	Ō	Ö
97	SW1068M13	0	0	146	SW0101T7	Ö	Ö
98	SW1068T7	0	0	147	SW0102T7	0	Ö
99	SW1085T7	М	0	148	SW0105T7	Õ	Ö
100	SW1086M13	M	0	149	SW0108T7	Ö	М
101	SW1086T7	M	0	150	SW0111T7	Ö	Ö
102	SW1088M13	0	0	151	SW0112T7	Ö	Ö
103	SW1088T7	0	0	152	SW0117T7	Ö	Ö
104	SW1089M13	0	0	153	SW0119T7	Ö	Ö
105	SW1089T7	0	0	154	SW0122T7	M	Ö
106	SW1093T7	0	0	155	SW0131T7	0	Ö
107	SW1098	0	0	156	SW0132T7	Ö	Õ
108	SW1115	0	0	157	SW0144T7	M	ő
109	SW1116M13	0	0	158	SW0146T7	M	Ö
110	SW1116T7	0	0	159	SW0156T7	0	Ö
111	SW1122	0	0	160	SW0160T7	Ö	Ö
112	SW1138M13	0	0	161	SW0163T7	Ö	Õ
113	SW1138T7	0	0	162	SW0166T7	Ö	Ö
114	SW1139M13	0	0	163	SW0175T7	M	Ö
115	SW1139T7	0	0	164	SW0177M13	0	o
116	SW1144M13	0	0	165	SW0182T7	Ö	Ö
117	SW1144T7	0	0	166	SW0185T7	ŏ	ő
118	SW1145M13	М	0	167	SW0189T7	Ö	ő
119	SW1187T7	0	0	168	SW0191T7	Ö	ŏ
120	SW1195M13	M	0	169	SW0195T7	Ö	Ö
121	SW1195T7	М	0	170	SW0202T7	Ō	Ö
	SW1209T7	M	N	171	SW0203T7	Ō	Ö
	SW1225M13	0	0	172	SW0213T7	0	N
	SW1225T7	0	0	173	SW0224T7	0	Ö
	SW1227M13	М	0	174	SW0229T7	0	Ö
	SW1227T7	M	0	175	SW0231M13	0	Ö
	SW1242	M	0	176	SW0241T7	0	0
	SW0004M13	0	0	177	SW0242T7	0	0
	SW0004T7	0	0	178	SW0246T7	0	0
	SW0011M13	0	0	179	SW0248T7	0	0
	SW0011T7	0	0	180	SW0254T7	0	0
	SW0015T7	0	0	181	SW0260T7	М	M
	SW0024T7	M	0	182	SW0264T7	0	0
	SW0026M13	0	0	183	SW0267T7	М	0
	SW0026T7	0	0	184	SW0269T7	0	0
	SW0033T7	0	0	185	SW0271T7	0	Ö
	SW0038T7	M	0	186	SW0273T7	Ö	Ö
	SW0069T7	0	0	187	SW0280T7	Ō	Ö
	SW0073T7	0	0	188	SW0281T7	Ö	Ö.
140	SW0076T7	0	0	189	SW0291T7	Ö	Ö
141	SW0078T7	0 .	0	190	SW0294T7	0	Ō

		Cell line	Cancer Tissue			Cell line	Cancer Tissue
SEQ ID NO	clone name	probe	Probes	SEQ ID NO	clone name	probe	Probes
191	SW0295T7	0	0	240	SW0575T7	0	0
192	SW0296T7	0	0	241	SW0577T7	0	0
193	SW0297T7	0	0	242	SW0583T7	0	0
194	SW0301T7	0	0	243	SW0604T7	0	0
195	SW0310T7	0	0	244	SW0605M13	0	0
196	SW0311M13	0	0	245	SW0609T7	M	0
197	SW0325T7	0	0	246	SW0610M13	M	0
198	SW0326T7	0	0	247	SW0610T7	M	0
199	SW0330T7	M	0	248	SW0613T7	0	M
200	SW0334T7	0	N	249	SW0621T7	0	0
201	SW0339T7	O	0	250	SW0633T7	0	0 ·
202	SW0341T7	0	0	251	SW0647T7	0	0
203	SW0358T7	0	0	252	SW0654M13	M	0
204	SW0359T7	М	0	253	SW0658T7	M	0
205	SW0360T7	0	0	254	SW0662T7	0	0
206	SW0361M13	0	0	255	SW0663M13	М	0
207	SW0367T7	0	0	256	SW0668T7	0	0
208	SW0369T7	0	0	257	SW0672T7	0	0
209	SW0394T7	0	0	258	SW0674T7	Ō	N
210	SW0399T7	0	0	259	SW0676T7	Ō	М
211	SW0401T7	0	0	260	SW0677T7	Ö	0
212	SW0403T7	0	0	261	SW0678M13	Ō	Ö
213	SW0412T7	M	0	262	SW0681T7	ō	M
214	SW0419T7	0	0	263	SW0683T7	Ō	M
215	SW0429T7	M	M	264	SW0687T7	Ö	M
216	SW0434T7	0	0	265	SW0688T7	Ō	0
217	SW0441T7	0	0	266	SW0692T7	0	N
218	SW0446T7	0	0	267	SW0694T7	Ō	0
219	SW0454T7	0	0	268	SW0697T7	0	0
220	SW0461T7	0	0	269	SW0710T7	0	0
221	SW0468T7	0	0	270	SW0711T7	0	0
222	SW0484T7	0	U	271	SW0713T7	N	М
223	SW0489M13	0	U	272	SW0724T7	M	U
224	SW0496T7	0	U	273	SW0734T7	М	0
225	SW0499T7	0	0	274	SW0736T7	N	М
226	SW0507T7	0	M	275	SW0744T7	0	0
227	SW0514T7	0	M	276	SW0751T7	0	0
228	SW0520T7	0	M	277	SW0753T7	0	0
229	SW0531T7	М	N	278	SW0763T7	0	Ō
230	SW0537T7	M	N	279	SW0768T7	M	M
231	SW0548T7	0	U	280	SW0770T7	Ö	M
232	SW0555T7	0	N	281	SW0772T7	Ö	N
233	SW0557T7	0	N	282	SW0774T7	M	0
234	SW0560T7	0	N	283	SW0778T7	М	M
235	SW0563T7	Ö	Ü	284	SW0779T7	M	M
236	SW0570T7	ō	Ö	285	SW0783T7	0	0
237	SW0572T7	Ö	M	286	SW0784T7	ŏ	M
238	SW0573T7	М	Ü	287	SW0786T7	N	0
239	SW0574T7	0	Ö	288	SW0787T7	Ö	N
						_	• •

	clone name	Cell line probe	Cancer Tissue Probes	SEQ ID NO	clone name	Cell line probe	Cancer Tissue Probes
289	SW0797M13	0	0	338	SW1065T7	0	
290	SW0803T7	0	Ö	339	SW108317	0	0
291	SW0809T7	0	N	340	SW108017	M	M
292	SW0811T7	M	N	341		M	0
293	SW0815M13	М	0	342	SW1087T7	0	0
294	SW0821T7	0	0		SW1091T7	0	0
295	SW0825T7	М	М	343	SW1093M13	0	0
296	SW0826T7	M	M	344	SW1097T7	0	0
297	SW0827M13	0	Ö	345	SW1104T7	0	0
298	SW0828T7	Ö	M	346	SW1105T7	0	0
299	SW0836T7	M	0	347	SW1106T7	0	0
300	SW0839T7	0		348	SW1107T7	0	0
301	SW0843M13	N	M	349	SW1108T7	0	0
302	SW0846M13	0	0	350	SW1109T7	0	0
303	SW0847T7		M	351	SW1114T7	0	0
304	SW084717	0	M	352	SW1123T7	0	0
305	SW084917 SW0850T7	M	M	353	SW1124T7	0	0
306	SW0855T7	0	0	354	SW1130T7	M	0
307	SW085317 SW0863T7	0	0	355	SW1131T7	M	0
308	SW0866T7	M	M	356	SW1132T7	M	0
309	SW0867T7	0	0	357	SW1133M13	M	0
310		N	0	358	SW1134T7	0	0
311	SW0896M13	N	0	359	SW1136T7	0	N
312	SW0912T7	0	0	360	SW1141T7	M	0
313	SW0914T7	0	0	361	SW1146T7	M	0
314	SW0916T7	0	0	362	SW1147T7	0	0
315	SW0918T7 SW0921T7	0	0	363	SW1155T7	0	N
316	SW092117 SW0923T7	N	0	364	SW1156T7	0	N
317	SW092517 SW0926M13	0	0	365	SW1160T7	0	N
318	SW0928T7	0	0	366	SW1161T7	0	N
319	SW0947T7	N	M	367	SW1169T7	0	N
320	SW094717 SW0949T7	0	0	368	SW1176T7	0	0
321	SW094917 SW0954T7	0	0	369	SW1182T7	0	0
		М	0	370	SW1193T7	0	0
322 323	SW0964T7	M	N	371	SW1201T7	0	0
324	SW0969T7	М	N	372	SW1203T7	0	0
325	SW0972T7	M	N	373	SW1212T7	0	M
326	SW0982T7 SW0994T7	0	M	374	SW1213M13	0	M
327	SW099417 SW0998T7	0	N	375	SW1214T7	0	N
328		0	N	376	SW1218T7	0	N
329	SW1001T7	0	0	377	SW1220T7	0	N
330	SW1002T7	0	N	378	SW1232T7	0	N
	SW1012T7	0	0	379	SW1236M13	0	N
331	SW1018T7	0	M	380	SW1238T7	0	0
332	SW1045T7	0	М	381	SW1239T7	0	0
333	SW1046T7	M	0	382	SW1245M13	M	N
334	SW1058T7	0	0	383	SW1247T7	0	0
335	SW1059M13	0	0	384	SW0003T7	0	O
336	SW1061T7	0	0	385	SW0009T7	0	Ö
337	SW1064T7	0	0	386	SW0012T7	0	0

		Cell line	Cancer Tissue			Cell line	Cancer Tissue
SEQ ID NO	clone name	probe	Probes	SEQ ID NO	clone name	probe	Probes
387	SW0013T7	0	0	436	SW0158T7	0	0
388	SW0015T7	0	0	437	SW0159T7	0	0
389	SW0016T7	U	N	438	SW0169T7	0	0
390	SW0018T7	0	0	439	SW0170T7	Ō	0
391	SW0019T7	0	0	440	SW0171T7	Ō	0
392	SW0023T7	0	0	441	SW0173T7	0	Ō
393	SW0025T7	0	0	442	SW0178T7	0	0
394	SW0027T7	0	0	443	SW0179T7	Ö	Ō
395	SW0029M13	0	0	444	SW0180T7	0	Ó
396	SW0030T7	0	0	445	SW0183T7	Ō	N
397	SW0039T7	0	0	446	SW0186T7	М	M
398	SW0043T7	0	0	447	SW0187T7	М	U
399	SW0046T7	0	0	448	SW0188T7	0	0
400	SW0048T7	0	0	449	SW0190T7	0	0
401	SW0050T7	0	0	450	SW0192T7	0	Ō
402	SW0052T7	0	0	451	SW0196T7	O	0
403	SW0063T7	0	0	452	SW0199T7	Ó	0
404	SW0064T7	0	0	453	SW0201T7	0	М
405	SW0068T7	0	N	454	SW0204T7	0	M
406	SW0072T7	0	0	455	SW0205T7	0	N
407	SW0074T7	0	N	456	SW0206T7	0	0
408	SW0075T7	0	0	457	SW0207T7	0	М
409	SW0077T7	0	0	458	SW0210T7	0	0
410	SW0080T7	0	0	459	SW0211T7	0	0
411	SW0081T7	0	0	460	SW0214T7	0	0
412	SW0085T7	0	0	461	SW0217T7	0	0
413	SW0088T7	0	0	462	SW0218T7	0	0
414	SW0090T7	0	0	463	SW0220T7	0	0
415	SW0095T7	0	0	464	SW0223T7	0	0
416	SW0103T7	M	0	465	SW0229T7	0	0
417	SW0104T7	M	0	466	SW0237T7	0	0
418	SW0121T7	0	N	467	SW0244T7	0	0
419	SW0123T7	0	0	468	SW0247T7	0	0
420	SW0125T7	0	0	469	SW0250T7	0	Ο.
421	SW0127T7	0	0	470	SW0251T7	0	0
422	SW0128T7	0	0	471	SW0252T7	0	0
423	SW0129T7	0	0	472	SW0253T7	0	0
424	SW0130T7	0	N	473	SW0255T7	0	0
425	SW0133T7	M	M	474	SW0256T7	0	0
426	SW0134T7	0	0	475	SW0257T7	0	0
427	SW0135T7	M	0	476	SW0258T7	0	0
428	SW0140T7	0	0	477	SW0262T7	0	0
429	SW0141T7	M	0	478	SW0275T7	0	0
430	SW0143T7	0	0	479	SW0278T7	M	0
431	SW0145T7	0	0	480	SW0285T7	0	0
432	SW0147T7	0	0	481	SW0289T7	0	М
433	SW0152T7	0	0	482	SW0290T7	0	0
434	SW0155T7	0	· N	483	SW0293T7	0	0
435	SW0157T7	0	0	484	SW0300T7	0	0

SEQ ID N 485		Cell line probe	Cancer Tissue Probes	SEQ ID NO	clone name	Cell line probe	Cancer Tissue Probes
	SW0302T7	0	0	534	SW0430T7	M	0
486	SW0303T7	0	0	535	SW0435T7	0	Ō
487	SW0307T7	0	0	536	SW0436T7	0	Ö
488	SW0308T7	0	0	537	SW0438T7	Ō	Ö
489	SW0311T7	0	0	538	SW0439M13	Ö	Ö
490	SW0312T7	0	0	539	SW0440T7	Ö	Ö
491	SW0313T7	0	0	540	SW0442M13	Ö	N
492	SW0314T7	0	0	541	SW0443T7	0	0
493	SW0319T7	0	0	542	SW0444T7	Õ	0
494	SW0322T7	0	N	543	SW0448T7	0	М
495	SW0333T7	0	0	544	SW0452M13	0	
496	SW0338T7	M	0	545	SW0455T7	0	0
497	SW0340T7	0	0	546	SW0456T7	0	0
498	SW0342T7	0	0	547	SW0457T7		0
499	SW0344T7	0	0	548	SW0458T7	0	0
500	SW0346T7	0	0	549	SW0459T7	0	0
501	SW0347T7	0	Ō	550	SW0469T7	0	0
502	SW0349T7	M	Ō	551	SW046017 SW0463T7	M	M
503	SW0350T7	0	Ö	552	SW0467M13	0	0
504	SW0351T7	Ō	Ö	553	SW0467N13	0	0
505	SW0352T7	Ō	Ö	554	SW0469M13	M	0
<b>50</b> 6	SW0354T7	Ö	Ö	555		0	M
507	SW0355T7	Ö	Ö	556	SW0474T7	0	0
508	SW0356T7	Ö	M	557	SW0476T7	0	0
509	SW0357T7	Ö	0	557 558	SW0481T7	0	U
510	SW0361T7	Ö	Ö	559	SW0485T7	0	U
511	SW0362T7	Ö	Ö	560	SW0486T7	0	U
512	SW0365T7	Ö	Õ	561	SW0487T7	0	U
513	SW0366T7	Ö	Ö	562	SW0488T7	0	0
514	SW0381T7	Ö	Ö	563	SW0490T7	U	U
515	SW0391M13	Ö	Ö	564	SW0491T7	0	U
516	SW0393T7	Ö	Ö	565	SW0492T7	0	U
517	SW0395T7	Ö	M		SW0494T7	0	U
518	SW0396T7	M	0	566 567	SW0495T7	0	0
519	SW0398T7	Ö	0	567 568	SW0497T7	0	N
520	SW0400T7	Ö	0		SW0500T7	0	U
521	SW0404T7	Ö	0	569 570	SW0501T7	N or U	U
522	SW0405T7	Ö	Ö		SW0502T7	M	N
523	SW0406T7	M	0		SW0503T7	0	U
524	SW0407T7	0	0		SW0504T7	0	N
525	SW0408T7	M	0		SW0505T7	N	N
526	SW0413T7	M	0		SW0506T7	0	U
527	SW0414T7	0	U		SW0509T7	0	М
528	SW0415T7	Ö			SW0512T7	0	U
529	SW0417T7	N	0		SW0513T7	0	U
530	SW0418T7	Ο.	0		SW0515T7	0	0
531	SW0426T7	0	0		SW0516T7	0	M
532	SW0427T7	0	0		SW0517T7	0	M
533	SW0428T7	M	0		SW0518T7	0	N
		141	U	582	SW0525T7	М	N

		Cell line	Cancer Tissue			Cell line	Cancer Tissue
SEQ ID NO	clone name	probe	Probes	SEQ ID NO	clone name	probe	Probes
583	SW0529T7	0	N	632	SW0651T7	0	N
584	SW0532T7	0	N	633	SW0653T7	M	0
585	SW0533T7	0	N	634	SW0655T7	0	0
586	SW0534T7	0	M	635	SW0656T7	0	0
587	SW0535T7	0	0	636	SW0664T7	M	0
588	SW0536T7	M	U	637	SW0666T7	0	0
589	SW0538T7	0	N	638	SW0667T7	0	U
590	SW0540T7	0	0	639	SW0671T7	0	0
591	SW0541T7	0	0	640	SW0673T7	0	М
592	SW0542T7	0	0	641	SW0675T7	0	0
593	SW0543T7	0	0	642	SW0686T7	0	0
594	SW0544M13	0	М	643	SW0689T7	0	0
595	SW0545T7	0	0	644	SW0693M13	M	Ō
596	SW0546T7	0	0	645	SW0695T7	0	M
597	SW0547T7	0	U	646	SW0698T7	M	М
598	SW0550T7	0	M	647	SW0701T7	0	0
599	SW0551T7	0	M	648	SW0708T7	Ö	М
600	SW0552T7	0	U	649	SW0714T7	Ö	0
601	SW0554T7	Ō	Ū	650	SW0715T7	Ö	N
602	SW0559T7	Ō	M	651	SW0716T7	Ö	M
603	SW0561T7	Ō	N	652	SW0720T7	Ö	Ö
604	SW0562T7	Ö	Ü	653	SW0722T7	Ö	N
605	SW0566T7	Ö	Ö	654	SW0723T7	Ö	0
606	SW0567T7	Ö	N	655	SW0725T7	ŏ	M
607	SW0568T7	Ö	N	656	SW0726T7	Ö	0
608	SW0569T7	Ö	Ö	657	SW0727T7	M	Ŭ
609	SW0571T7	Ō	Ö	658	SW0728T7	0	Ŭ
610	SW0578T7	O	N	659	SW0729T7	ŏ	ŏ
611	SW0580T7	Ö	Ö	660	SW0730M13	ŏ	M
612	SW0582T7	Ö	/ O	661	SW0731T7	Ö	0
613	SW0584T7	Ō	Ö	662	SW0732T7	ŏ	N
614	SW0591T7	N	Ö	663	SW0733T7	Ö	0
615	SW0606T7	Ö	Ö	664	SW0735T7	ŏ	Ö
616	SW0607T7	Ö	ŏ	665	SW0738T7	ŏ	Ö
617	SW0608T7	Ō	Ō	666	SW0740T7	Ö	N
618	SW0611T7	Ö	Ö	667	SW0750T7	ŏ	Ö
619	SW0612T7	N	Ö	668	SW0752T7	ŏ	Ŏ
620	SW0616T7	Ö	M	669	SW0755T7	ŏ	Ö
621	SW0623T7	Ö	0	670	SW0756T7	Ö	N
622	SW0629T7	Ö	ŏ	671	SW0757T7	Ö	Ö
623	SW0635T7	Ö	Ö	672	SW0761T7	Ö	N
624	SW0636T7	Ö	ŏ	673	SW0762T7	Ö	Ö
625	SW0637T7	Ö	M	674	SW0764T7	М	0
626	SW0640T7	N	Ö	675	SW0765T7	0	Ö
627	SW0641T7	Ö	M	676	SW0767T7	M	0
628	SW0642T7	Ö	0	677	SW076717 SW0769T7	M	M
629	SW0644T7	0	0	678	SW076917 SW0771T7	0	
630	SW0645T7	o	0	679	SW077117	M	M
631	SW0646T7	0	0	680			M
051	344004017	U	U	000	SW0776T7	0	0

		Cell line	Cancer			Cell line	Cancer
SEQ ID NO	O clone name	probe	Tissue Probes	550 ID NO		probe	Tissue
681	SW0780T7	0	O	SEQ ID NO	clone name		Probes
682	SW0782T7	M	M	730	SW0920T7	0	0
683	SW0785T7	Ö		731	SW0922T7	0	0
684	SW0789T7	0	0	732	SW0929T7	0	0
685	SW0790T7	0		733	SW0930T7	0	0
686	SW0795T7	0	N	734	SW0933T7	M	0
687	SW0796T7		0	735	SW0936T7	M	0
688	SW0798T7	M	M	736	SW0937T7	0	0
689	SW0799M13	M	M	737	SW0938T7	N	0
690	SW0801T7	0	0	738	SW0940T7	0	0
691	SW080117 SW0802T7	0	0	739	SW0943T7	0	0
692	SW080217 SW0804T7	M	M	740	SW0945T7	0	0
693	SW080417 SW0806T7	0	0	741	SW0946T7	N	0
694	SW080777	0	M	742	SW0951T7	0	0
695	SW080717 SW0810T7	N	N	743	SW0952T7	0	0
696	SW081017 SW0814T7	M	0	744	SW0953T7	0	0
697	SW081417 SW0816T7	0	0	745	SW0955T7	N	0
698	SW0819T7	N	N	746	SW0957T7	0	0
699		0	0	747	SW0967T7	0	M
700	SW0822T7	0	M	748	SW0968T7	0	0
700	SW0827T7	0	0	749	SW0970T7	0	N
701	SW0829T7	0	M	750	SW0974T7	0	0
702	SW0830T7	0	M	751	SW0975T7	0	0
703 704	SW0831T7	0	0	752	SW0976T7	0	0
	SW0834T7	0	0	753	SW0977T7	M	N
705 706	SW0835T7	0	N	754	SW0978T7	0	N
706 707	SW0838T7	0	U	755	SW0983T7	0	M
707 708	SW0840T7	0	0	756	SW0988T7	0	N
708 709	SW0842T7	0	0	757	SW0989T7	M	0
709 710	SW0845T7	0	0	758	SW0990T7	M	N
710	SW0846T7	0	M	759	SW0991T7	0	N
	SW0848T7	0	M	760	SW0992T7	0	0
712 713	SW0851T7	M	M	761	SW0997T7	М	N
	SW0853T7	0	0	762	SW1004T7	0	0
714	SW0854T7	· N	0	763	SW1007T7	M	N
715 716	SW0857T7	0	0	764	SW1008T7	0	0
716	SW0858T7	M	N	765	SW1024T7	0	M
717	SW0859T7	M	M	766	SW1027T7	0	0
718	SW0860T7	0	М	767	SW1028T7	0	0
719	SW0862T7	M	M	768	SW1029T7	0	M
720	SW0865T7	N	0	769	SW1030T7	M	0
721	SW0868T7	0	0	770	SW1032M13	0	Ō
722	SW0891T7	0	0	771	SW1036T7	0	N
723	SW0897T7	0	0	772	SW1037T7	0	N
724	SW0898T7	0	0	773	SW1039T7	Ö	N
725	SW0901T7	0	0	774	SW1047T7	M	N
726	SW0904T7	0	0	775	SW1048T7	0	Ö
727	SW0905T7	N	0	776	SW1050T7	Ö	0
728	SW0917T7	0	0		SW1055T7	0	N
729	SW0919T7	0	0		SW1062T7	Ö	0
							-

SEQ ID NO	clone name	Cell line probe	Cancer Tissue Probes	SEQ ID NO	clone name	Cell line probe	Cancer Tissue Probes
779	SW1063T7	0	0	828	SW1192T7	0	N
780	SW1066T7	0	0	829	SW1196T7	M	N
781	SW1069T7	0	0	830	SW1199T7	M	0
782	SW1070T7	M	0	831	SW1200T7	0	M
783	SW1074T7	0	0	832	SW1202T7	0	N
784	SW1075T7	0	. 0	833	SW1204T7	0	N
785	SW1076T7	0	0	834	SW1205T7	0	N
786	SW1077T7	0	0	835	SW1207T7	0	N
787	SW1078T7	0	0	836	SW1210T7	M	N
788	SW1081T7	0	0	837	SW1213T7	0	М
789	SW1082T7	0	0	838	SW1221T7	0	N
790	SW1094T7	0	0	839	SW1223T7	0	0
791	SW1095T7	0	N	840	SW1224T7	0	N
792	SW1096T7	0	0	841	SW1228T7	0	0
793	SW1099T7	0	0	842	SW1230T7	0	N
794	SW1101T7	0	0	843	SW1231T7	0	0
795	SW1103T7	0	0	844	SW1234T7	0	0
796	SW1111T7	. 0	0	845	SW1235T7	0	N
797	SW1112T7	0	0	846	SW1237T7	0	N
798	SW1113T7	0	0	847	SW1240T7	0	0
799	SW1117T7	0	0	848	SW1241T7	0	0
800	SW1118T7	0	0	849	SW1243T7	0	0
801	SW1119T7	0	0	850	SW1246T7	0	N
802	SW1121T7	0	N				
803	SW1125T7	0	0				
804	SW1128T7	M	N				
805	SW1129T7	0	0				
806	SW1140T7	М	N				
807	SW1143T7	0	0				
808	SW1145T7	М	0				
809	SW1149T7	M	0				
810	SW1153T7	0	N				
811	SW1157T7	0	0				
812	SW1158T7	0	N				
813	SW1164T7	0	M				
814	SW1165T7	0	N				
815	SW1166T7	0	0				
816	SW1167T7	0	N				
817	SW1170T7	M	N				
818	SW1171T7	0	N				
819	SW1172T7	0	N				
820	SW1173T7	0	N ·				
821	SW1175T7	0	N				
822	SW1178T7	0	0				
823	SW1179T7	0	0				
824	SW1180T7	M	N			*	
825	SW1183T7	0	M				
826	SW1187M13	0	N				
827	SW1189T7	0	N				

# Table 2 "Novel" Region 2

		g1952906	g2209605			g2337538	g942639	g2038504	g1494014	g1721900	g3229743		g1296011	g2031668	g1137129	g390100	g2931421	g2007732	g2882934		g2876545		g961346	g1162310	g2357138			g1441052	g955941	
	T sequences	g1236508	g1236508			g1774265	g2180239	g2558187	g2558187	g2268964	g2768420	g1844710	g2025963	g3754642	g3214360	9901666	g4125195	g1817372	g1792312		g3228921	g661521	g956142	g4684438	g4440147		g2444221	g2785582	g961389	
	matching ES	g2216795	g2216795	g1720731	g1720731	g706376	g679294	g696474	g696474	g4440193	g3052863	g4741105	g1750705	g2620190	g2265780	g792817	g3900153	g1624179	g1645371		g4487239	g2457104	g1011403	g4223262	g1891049	g1958041	93886862	g766442	g1940943	
	GenBank Identifier for top 5 matching EST sequences	g1969195	g1969195	g2140706	g2140706	g900355	g1960000	g880785	g880785	g1960450	g2583432	g1308307	g2191626	g2236340	g1274002	g708780	g3430515	g1482129	g1303058	g4332333	g2836717	g3804685	g985491	g3887935	g3755582	g2154572	g1647264	g771211	g955334	
	GenBank Ide	g1947473	g1947473	g2241970	g2241970	g675241	g4033911	g767139	g767139	g2873486	g4222862	g770924	g1152099	g2567157	g1718668	g1376510	g4223023	g2835475	g2154028	g1308307	g4265953	g1760809	g2009649	g2902747	g2264624	g724430	g1647210	g829950	g3886373	1111
7 10801 1001	Start / Stop			553-932	299-890		268-606		285-336									570-609	552-589				333-617	782-1002	444-638	829-1002				
	Start / Stop	742-865	752-910	1-218	1-264	483-606	1-148	400-598	1-199	427-610	321-645	366-612	521-592	456-618	511-601	420-624	512-599	1-219	220-296	1-68	510-596	1-51	1-76	1-71	1-48	1-303	113-208	388-683	449-617	
	Clone name	SW0004M13	SW0004T7	SW0011M13	SW0011T7		SW0024T7	SW0026M13	SW0026T7		SW0038T7	SW0069T7	SW0073T7					SW0105T7				SW0122T7		SW0156T7			SW0185T7	SW0191T7	SW0213T7	100000000000000000000000000000000000000
	ON QI C	128	129	130	131	132	133	134	135	136	137	138	139	140	142	146	147	148	149	150	153	154	158	159	162	163	991	89	72	ì

		"Novel" Region 1	"Novel" Region 2					
SEQ ID NO	Clone name	Start / Stop	Start / Stop	GenBank Ide	entifier for top (	GenBank Identifier for top 5 matching EST sequences	T sednences	
176	SW0241T7	494-570		g2010030	g2021290	g918739	9893980	g1976699
177	SW0242T7	4	440-621	g3645529	g4565156	g2335995	g1978587	g2019409
178	SW0246T7	1-202		g1162850	g1140707	g1990341	g1191239	g2538237
179	SW0248T7	497-650		g4079044	g2158663	g2788869	g1195625	g3750745
182	SW0264T7	1-94	479-609	g1976294	g3446793	g2459258	g1153656	g2577184
186	SW0273T7	1-89	546-638	g3677131	g3805522	g3244458	g4525163	g4598742
187	SW0280T7	412-628		g1815110	g1933167	g2817266		
188	SW0281T7	109-160	572-654	g2436919	g2185995	g3758001	g654599	g4523959
189	SW0291T7	461-650		g1992596	g1138351	g1146820	g395782	g1837320
190	SW0294T7	431-699		g2839339	g3838466	g1307860	g2617794	g1479221
196	SW0311M13	1-46	456-658	g4195712	g4648481	g2750125	g796654	g683242
197	SW0325T7	511-615		g1270394	g3896108	g2009344	g1238973	g2184702
198	SW0326T7	499-557		g1967113	g1967684	g1966134	g1966828	g2904744
200	SW0334T7	525-615		g1624696	g2356793	g1784223	g1774696	g1764577
202	SW0341T7	414-584		g774421	g570881	g1623681	g3040994	g1481791
203	SW0358T7	112-188	513-608	g1984379	g3789679	g3741829	g4531886	g1524800
204	SW0359T7	57-159	561-621	g1802072	g1663807	g1894318	g1775584	g1678033
206	SW0361M13	1-65	183-572	g2030884	g645753	g1988795	g1577434	g1578203
207	SW0367T7	559-616		g644105	g716356	g901097	g1188705	g712897
210	SW0399T7	486-589		g1856563	g1690249	g1966703	g1952828	g1639845
211	SW0401T7	470-590		g1165586	g1690123	g1967659	g1491055	g918845
212	SW0403T7	369-614		g3214476	g1648508	g1802846	g2703245	g1686573
213	SW0412T7	1-304	509-624	g681577	g712993	g4305548	g3428224	g318414
214	SW0419T7	134-612		g1388511	g4533033	g2552190	g3240798	g3366974
215	SW0429T7	516-618		g1349681	g1269881	g4522374	g1272714	g3933264
216	SW0434T7	349-595		g4261346	g3596444	g3755357	g3329909	g4684571
217	SW0441T7	428-610		g4762076	g2158733	g2158750	g2809783	g2113084
218	SW0446T7	458-585		g4111486	g1484542	g3415988	g1959348	g2874960
219	SW0454T7	116-599		g1319069	g1319055	g2669407	g2355953	g3181853
220	SW0461T7	1-189	411-602	g1295370	g2008512	g1783876	g1571056	
221	SW0468T7	1-55	477-573	g2163292	g2162568	g4534378	g1225564	g1696820
223	SW0489M13	449-564		g1779025	g2027299	g1960180	g2016248	g2879596

		g2102784	g2036548	g1959689	g2445651	g1305759	g1467798		g2209790	g1317142		g1522519	g2195650	g2069435	g758860	g1183486	g2714808	g3869687	g1986484	g1379450	g1639675	g4687687	g2526564	g1880239	93959666	g3648989	g774915	g1923470	g2219539		g866161	g1264045	g689454
	ST sequences	g713991	g1202500	g2819611	g2110723	g3178305	g2715495	g1061663	g4686751	g1516296	g1689139	g1799313	g820653	g793188	g1617963	g1183490	g565336	g3897398	g1386618	g813671	g815632	g3917060	g3735769	g1178347	g3094537	g3399778	g1516408	g1886210	g597973	g2786614	g865342	g3755365	g1199366
	5 matching E	g1023347	93933969	g3075884	g4281629	g3897416	g1951783	g664974	9896553	g2268964	g3924063	g1406230	g2322572	g2064580	g1042368	g812805	g781949	g1898671	g2840238	g1306866	g788785	93923528	g3649260	g961061	g2001412	g691414	g3849587	g2358776	g2013528	g4534909	g3280794	g2988563	g1693906
	GenBank Identifier for top 5 matching EST sequences	g1012154	g4535376	g1959749	g4824527	g1959807	91692039	g2110980	g4395571	g1962046	g1779675	g1799297	g4523614	g870280	g1289557	g873209	g877748	g4087920	g3307939	g1689297	9838679	g3091572	g2539985	g645679	g1978052	g1815330	g774134	g1967695	g2027232	g3897476	g1507025	g4665361	g1188536
	GenBank Id	g1040448	g1745433	g1694289	g815990	g1999728	g2036727	g1180638	g2825571	g1721900	g1983062	g1151602	g3255034	g870149	g1689308	g27910	g3118093	g4070350	g4300499	g1959511	g1894108	g2878157	g4083719	g2786351	g1273871	g1376487	g1280912	g1999506	g1502150	g2329443	g1645468	g2986269	g1188074
"Novel" Region 2	Start / Stop								530-607		500-565				545-608	496-632												432-584	309-526	422-703	410-475		
"Novel" Region 1	Start / Stop	160-277	451-589	539-636	348-451	1-200	511-639	237-408	147	1-53	156-284	272-647	436-603	553-640	263-312	1-81	274-624	295-636	478-669	530-670	398-461	133-433	505-652	315-605	371-654	477-594	505-648	1-148	146-219	1-105	301-344	276-601	404-643
		SW0496T7	SW0499T7	SW0507T7	SW0514T7	SW0520T7	SW0548T7	SW0560T7	SW0572T7	SW0574T7	SW0583T7	SW0604T7	SW0605M13	SW0609T7	SW0610M13	SW0610T7	SW0613T7	SW0621T7	_		13	SW0658T7	SW0662T7	SW0663M13			_		13		_		SW0688T7
!	SEQ ID NO	224	225	226	227	228	231	234	237	239	242	243	244	245	246	247	248	249	250				254					_					265

	g1927555	g4267188	g2821651	g1515716	g1958872	g1990513	g1391607	g2240396		g835655		g1254955		g1629372	g774915		g4307250	g1760738	g3934061	g1959061	g3277126	g1512645	g565905	g2012888	g893190		g2993137	g1712368	g2563437			g2197847
Securences T.	g2215531	g4688064	g3755365	g2021058	g1966441	g685648	g3679607	g2198924		g879361		g711455	g4126279	g4736243	g3849587	g1849532	g2903123	g2810893	g1670065	g1764577	g3648342	g1521347	g711356		g1978754		g2524536	g2210077	g2562807	g817462	g1505518	g2198300
5 matching ES	g3990730	g3117755	g2988563	g1299364	g1967270	g1967497	g1060573	g4851814	g4451965	g1367232	g4094551	g1423548	g1977384	g4685207	g774134	g1843758	g2873870	g3918382	g3674707	g1784223	g1296124	g1496517	g791801	g2106148	g715203	g3055436	g793071	g1960180	g1166303	g825200	g1012926	g2341367
Sen Bank Identifier for too 5 matching EST segmences	g4534166	g812780	g4665361	g2053081	g1970279	g1484655	g389972	g1068430	g2458732	g4291133	g4525902	g2013326	g2028907	g989175	g1516408	g692097	g672436	g2882317	g2269337	g2356793	g4329924	g698828	g814313	g1064596	g1495178	9886886	g864989	g2027299	g3330967	g1320893	g2410830	g3099047
GenRank Ide	g1969153	g2184535	92986269	g1307580	g1967859	g1308937	93030963	g3037561	g4735776	g835606	g2033666	g1281367	g816092	g1389446	g1280912	g709101	g572918	g2884478	g1147127	g1624696	g647094	g869902	g815129	g775252	g2369395	g1847887	g4850460	g1779025	g2912733	g1211744	g1547479	g2079660
"Novel" Region 2	490-582						575-670				348-638			524-677							527-565		495-699								555-673	
"Novel" Region 1	31al ( ) 31ap 1-54	503-565	279-661	476-643	540-650	478-620	431-490	320-688	499-674	488-638	1-67	457-734	1-457	1-116	515-691	166-688	247-777	433-692	557-709	476-681	1-48	464-699	1-120	337-688	411-572	192-692	451-677	476-536	485-644	114-589	1-346	115-426
	SW0692T7	SW0694T7	SW0697T7	SW0710T7	SW0711T7	SW0713T7	SW0724T7	SW0734T7	SW0736T7	SW0744T7	SW0751T7	SW0753T7	SW0768T7	SW0772T7	SW0774T7	SW0778T7	SW0779T7	SW0783T7	SW0784T7	SW0787T7	SW0797M13	SW0803T7	SW0809T7	SW0811T7	SW0815M13		_	SW0827M13	SW0836T7	SW0843M13	SW0847T7	SW0849T7
01000	266 266	267	268	269	270	271	272	273	274	275	276	277	279	281	282	283	284	285	286	288	289	290	291	292	293	294	296	297	299	301	303	304

	04630217	g123218 g2218908	g1114295	g1440899	g1388310	q3429552	q848805	g1692986	g3134671		g1137689	g2445651	g1299288	g4599383	g3057227	94076865	g1966864	91577114	q4564556	g3739875	q4690888	q650405			g3147355	g4190351		q2884719	q1491375	q697528	g659447	g874773
ļ	a Sequences	g2005846	q1785384	g2006571	g1049496	g772210	g1040607	g961005	q3597337	q661505	g1722041	g4281629	g2907669	g1969991	g3675166	g2035592	g3649260	g1969872	g3595294	g1741474	g4690317	g3842193	g1162830	g2901280	g2725769	g3921215	g3052018	g2318514	94599665	g1166307	g565319	g711478
	2 matching Ex q2874241	g1303037	g3898116	g1687044	g1815279	g573354	g850595	g1320607	g3152028	g2321557	g1734568	g3213763	g3678504	g3094753	g4244708	g2291325	g2188948	g1577078	g2567423	g728040	g1123719	g1277704	g1984682	g2575165	g1696922	g4763850	g3990730	g2445722	g867043	g2880334	g1996679	g1210922
	31306156 a1923678 a2874241 a2805210	g1781722	g2191248	g1496681	g1809627	g1983913	g1958300	g2159357	g4296983	g1983739	g873211	g4824527	g3797281	g747999	g4764472	g2842317	g4083719	g1984998	g1721911	g652041	g4740134	g1212266	g2000446	g1975635	g4606643	g2539603	g4534166	g3034248	g834048	g857314	g2080455	g1921067
5 Jungano	g1306156	g2402087	g1894503	g783104	g1255268	9389604	g2110746	g2835368	g1713128	g2617590	g1665148	g815990	g1960129	g1689803	g3076981	g3146363	g1720353	g1898567	g4737452	g2994840	g1139868	g2876843	g1966405	g1987181	g3849721	g4223536	g1969153	g2094727	g1801953	g834106	g2167403	g3190963
"Novel" Region 2	do capo			592-654						455-589				227-650							457-669									311-411		504-633
"Novel" Region 1	521-655	511-684	487-660	123-168	541-656	461-637	315-505	546-645	351-588	275-368	1-430	369-421	171-616	1-58	256-734	164-451	435-732	465-642	466-723	195-502	1-177	178-372	345-483	348-667	450-754	507-693	372-622	436-574	424-727	1-151	428-678	144-267
Clone name		SW0855T7	SW0866T7	SW0914T7	SW0916T7	SW0923T7	SW0926M13	SW0928T7	SW0954T7	SW0964T7	SW0998T7	SW1018T7	SW1045T7	SW1046T7	SW1058T7	SW1059M13	SW1061T7	SW1064T7	SW1065T7	SW1085M13	SW1091T7	SW1093M13	_	/	<u>,</u>	_	7	_	_	7	~	SW1134T7
SEO ID NO	305	306	308	312	313	316	317	318	321	322	327	331	332	333	334	335	336	337	338	340	342	343	344	345	346	348	320	351	353	354	356	358

		g1959091	g3752988	g658245	g1988870	g3665193	g1153641	g4190042	g1522532	g3238462	g3330122	g4084026	g3057227	g29070	g4618462	g1965610	g1157854	g1182700
	I sednences	g831166	g3648263	g1721536	g1314949	g1140898	g1155820	g4190711	g656431	g2357775	g1264038	g2825672	g3675166	g1965789	g2329319	g1952828	g1623528	g3754140
	matching ES	g983198	g4703413	g1312127	g1989919	g3049810	g4393979	g3595746	g1501716	g3146054	g1716758	g1891098	g4244708	g1616215	g1328929	g1966703	g4187897	g1987290
	SenBank Identifier for top 5 matching EST sequences	g657385	g2154010	g4301551	g1729322	g3429486	g4681663	g2525859	g2674401	g4295071	g1388510	g1696886	g4764472	g2162796	g1952078	g1856563	g2100509	91999568
	GenBank Ide	g1740775	g4524079	g4739574	g1729323	g2834800	g2807169	g2526582	g1781738	g4391165	g1012013	g1384656	g3076981	g1386338	g1191932	g1690249	g875363	g1017274
"Novel" Region 2	Start / Stop				409-686											487-621		501-620
"Novel" Region 1	Start / Stop	420-635	425-631	480-660	1-176	408-638	400-585	422-628	425-618	447-636	487-612	500-640	218-503	426-611	424-601	1-67	390-516	420-480
	Clone name		SW1146T7	SW1147T7	SW1156T7	SW1160T7	SW1161T7	SW1169T7	SW1176T7	SW1193T7	SW1203T7	SW1212T7	SW1213M13	SW1214T7	SW1218T7	SW1220T7	SW1236M13	SW1239T7
	SEQ ID NO													375				

### We claim:

 An isolated nucleic acid comprising a nucleotide sequence which hybridizes under stringent conditions to a sequence of SEQ ID Nos. 1-127 or a sequence complementary thereto.

5

An isolated nucleic acid comprising a nucleotide sequence at least 80% identical to a sequence corresponding to at least about 15 consecutive nucleotides of one of SEQ ID Nos. 1-127 or a sequence complementary thereto.

10

- An isolated nucleic acid comprising a nucleotide sequence of SEQ ID Nos. 1 127 or a sequence complementary thereto.
- A nucleic acid according to claim 1, further comprising a transcriptional
   regulatory sequence operably linked to said nucleotide sequence so as to
   render said nucleotide sequence suitable for use as an expression vector.
  - 5. An expression vector, capable of replicating in at least one of a prokaryotic cell and eukaryotic cell, comprising the nucleic acid of claim 4.

20

30

- 6. A host cell transfected with the expression vector of claim 5.
- A transgenic animal having a transgene of the nucleic acid of claim 1 incorporated in cells thereof, which transgene modifies the level of expression of the nucleic acid, the stability of an mRNA transcript of the nucleic acid, or the activity of the encoded product of the nucleic acid.
  - 8. A substantially pure nucleic acid which hybridizes under stringent conditions to a nucleic acid probe corresponding to at least 12 consecutive nucleotides of one of SEQ ID Nos. 1-127 or a sequence complementary thereto.

 A polypeptide including an amino acid sequence encoded by a nucleic acid of claim 1 or a fragment comprising at least 25 amino acids thereof.

- 10. A probe/primer comprising a substantially purified oligonucleotide, said
  5 oligonucleotide containing a region of nucleotide sequence which hybridizes
  under stringent conditions to at least 12 consecutive nucleotides of sense or
  antisense sequence selected from SEQ ID Nos. 1-127.
- 11. An array including at least 10 different probes of claim 10 attached to a solid support.
  - 12. The probe/primer of claim 10, further comprising a label group attached thereto and able to be detected.
- 15 13. The probe/primer of claim 12, wherein said label group being selected from radioisotopes, fluorescent compounds, enzymes, and enzyme co-factors.
  - 14. An antibody immunoreactive with a polypeptide of claim 9.
- 20 15. An antisense oligonucleotide analog which hybridizes under stringent conditions to at least 12 consecutive nucleotides of one of SEQ ID Nos. 1-850 or a sequence complementary thereto, and which is resistant to cleavage by a nuclease.
- 25 16. A test kit for determining the phenotype of transformed cells, comprising the probe/primer of claim 12, for measuring a level of a nucleic acid which hybridizes under stringent conditions to a nucleic acid of SEQ ID Nos. 1-850 in a sample of cells isolated from a patient.
- 30 17. A test kit for determining the phenotype of transformed cells, comprising an antibody specific for a protein encoded by a nucleic acid which hybridizes under stringent conditions to any one of SEQ Nos. 1-850.

18. A method of determining the phenotype of a cell, comprising detecting the differential expression, relative to a normal cell, of at least one nucleic acid which hybridizes under stringent conditions to one of SEQ ID Nos. 1-850, wherein the nucleic acid is differentially expressed by at least a factor of two.

- 19. A method for determining the phenotype of cells in a sample of cells from a patient, comprising:
  - i. providing a nucleic acid probe comprising a nucleotide
     sequence having at least 12 consecutive nucleotides of any of SEQ ID
     Nos. 1-850;
  - ii. obtaining a sample of cells from a patient;
  - iii. providing a second sample of cells substantially all of which are non-cancerous;
  - iv. contacting the nucleic acid probe under stringent conditions with mRNA of each of said first and second cell samples; and
  - v. comparing (a) the amount of hybridization of the probe with mRNA of the first cell sample, with (b) the amount of hybridization of the probe with mRNA of the second cell sample, wherein a difference of at least a factor of two in the amount of hybridization with the mRNA of the first cell sample as compared to the amount of hybridization with the mRNA of the second cell sample is indicative of the phenotype of cells in the first cell sample.
- 25 20. A method of determining the phenotype of a cell, comprising detecting the differential expression, relative to a normal cell, of at least one protein encoded by a nucleic acid which hybridizes under stringent conditions to one of SEQ ID Nos. 1-850, wherein the protein is differentially expressed by at least a factor of two.
  - 21. The method of claim 20, wherein the level of said protein is detected in an immunoassay.

30

5

10

15

20

22. A method for determining the presence or absence of a nucleic acid which hybridizes under stringent conditions to one of SEQ ID Nos. 1-127 in a cell, comprising contacting the cell with a probe of claim 10.

5

23. A method for determining the presence of absence of a polypeptide encoded by a nucleic acid which hybridizes under stringent conditions to one of SEQ ID Nos. 1-127 in a cell, comprising contacting the cell with an antibody of claim 14.

10

- 24. A method for detecting a mutation in a test nucleic acid which hybridizes under stringent conditions to a nucleic acid of SEQ ID Nos. 1-383 or a sequence complementary thereto, comprising
  - i. collecting a sample of cells from a patient,

15

- ii. isolating nucleic acid from the cells of the sample,
- iii. contacting the nucleic acid sample with one or more primers which specifically hybridize to a nucleic acid sequence of SEQ ID Nos. 1-383 under conditions such that hybridization and amplification of the nucleic acid occurs, and

20

25

- iv. comparing the presence, absence, or size of an amplification product to the amplification product of a normal cell.
- 25. A method for identifying an agent which alters the level of expression in a cell of a nucleic acid which hybridizes under stringent conditions to one of SEQ ID Nos. 1-850 or a sequence complementary thereto, comprising
  - i. providing a cell;
  - ii. treating the cell with a test agent;
  - iii. determining the level of expression in the cell of a nucleic acid which hybridizes under stringent conditions to one of SEQ ID Nos. 1-850 or a sequence complementary thereto; and

30

iv. comparing the level of expression of the nucleic acid in the treated cell with the level of expression of the nucleic acid in an

untreated cell, wherein a change in the level of expression of the nucleic acid in the treated cell relative to the level of expression of the nucleic acid in the untreated cell is indicative of an agent which alters the level of expression of the nucleic acid in a cell.

5

15

25

- 26. A pharmaceutical composition comprising an agent identified by the method of claim 25.
- A pharmaceutical composition comprising a nucleic acid which includes a
   nucleotide sequence which hybridizes under stringent conditions to one of
   SEQ ID Nos. 1-850 or a sequence complementary thereto.
  - 28. A pharmaceutical composition comprising a polypeptide encoded by a nucleic acid which includes a nucleotide sequence that hybridizes under stringent conditions to one of SEQ ID Nos. 1-850 or a sequence complementary thereto.
  - 29. An isolated nucleic acid comprising a portion of a nucleotide sequence of SEQID Nos. 128-383 or a sequence complementary thereto.
- 20 30. A gene which hybridizes to one of SEQ ID Nos. 1-383.
  - 31. A method for detecting cancer in which one or more of SEQ ID Nos. 1-850 are used as probes, said method comprising:
    - i. collecting a sample of cells from a patient,
  - ii. isolating nucleic acid from the cells of the sample,
    - iii. contacting the nucleic acid sample with one or more primers which specifically hybridize to a nucleic acid sequence of SEQ ID Nos. 1-850 under conditions such that hybridization and amplification of the nucleic acid occurs, and
- iv. comparing the presence, absence, or size of an amplification product to the amplification product of a normal cell.

- 32. A method of claim 31 in which said cancer is colon cancer.
- A method for detecting cancer in a patient sample in which an antibody to a
   protein encoded by SEQ ID Nos. 1-850 is used to react with proteins in said sample.
  - 34. A method of claim 33 in which said cancer is colon cancer.

10

# Differential Expression Analysis

SW480 Clone Number Cancer Probe Normal Probe

### SEQUENCE LISTING

```
<110> BAYER CORPORATION
      <120> NOVEL HUMAN GENES AND GENE EXPRESSION
        PRODUCTS
      <130> CCD-257 (PCT)
      <150> US 60/088,801
      <151> 1988-06-10
      <160> 850
      <170> FastSEQ for Windows Version 3.0
      <210> 1
      <211> 359
      <212> DNA
      <213> Homo sapiens
      <400> 1
tacaaaacta acgatgaagt tattcatggc atcttcaaag cttacattca gaggctgctt
                                                                            60
                                                                           120
cacgcettgg etegacactg ceagetggaa ceagaceatg agggggttee tgaggagact
gatgactttg gggagtttcg catgagggta tcagacctgg taaaggactt gattttcttg atagggtcta tggagtgttt tgctcagtta tattctactc tgaaagaagg caacccaccc
                                                                           180
                                                                           240
tgggaggtga cagaagcggt tctctttatc atgactgcta tagcaaagag tgttgatccg
                                                                           300
gaaaacaatc caacacttgt ggaagteeta gaaggagttg teegeeteee ggagacegt
                                                                           359
      <210> 2
      <211> 901
      <212> DNA
      <213> Homo sapiens
      <220>
       <221> misc_feature
       <222> (1)...(901)
       <223> n = A,T,C \text{ or } G
       <400> 2
                                                                            60
tacactacct tttaaaaaaa attggtatat attactttta ctgtaaagaa atgctttaaa
tcaggggtcc ccaaccccca ngtcacanac ctgaangggt ccatgntatg nnatgaacca
                                                                           120
ngccacacag nnggangtaa gcanctgaga gcgagggaag cctagnntgn atttacagaa
                                                                           180
                                                                           240
aagggaaget neatetgtat ttacagecae tececactge teacattatg geetgagete
tgcctcccgt nagatcagga gacattatat tctcatagga gcatgaacac tattgngaac
                                                                           300
tgcacatnca anggatctgg gttgtctggg ttgtgcgctc cttataaaaa tctaatggtg
                                                                           360
gatgatttgt cactgtctgc catcatccct agatggaaaa caagctcacc caaagtctcn
                                                                           420
cttntgccna ggngtncctg atgccaagat tcncattttt gacctggggc ggaaaaaggc
                                                                           480
                                                                           540
naaaqnqqat qaqttccqct ttqnqgccac atgntgtnag atgaatntga gcagctgcct
                                                                           600
ctgaagcct ggaggctgcc cgaatttgng ccaatannta ccccgaagcg ctggtacgat
teccaagggg agegeetttt acaetgngee etganaette nnttecagat eggtenggee
                                                                           660
ttttaacttt tggtttcccg tttgtcaaan gacattgctt cctttanttt tncagctggt
                                                                           720
```

```
gngnettgga aaggattggg ceetggette tenaggatgg etaaggatga annqatatea
                                                                        780
aggnetggea tgaaanaant enceggteen netttngget nggttneett gggaeetgge
                                                                        840
cgggccggtc cgtttcgaaa gggcnaaatt ctggcagaat ttccttgana cctggqcgqq
                                                                        900
                                                                        901
      <210> 3
      <211> 553
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(553)
      <223> n = A,T,C or G
      <400> 3
actgetttet getgeegete aggatageae tggettteae agggattane ettetggtgg
                                                                         60
tgggcacaac tgtggtggga tacttgccaa atgggaggtt taaggagttc atgagtaaac
                                                                        120
atgttcactt aatgtgttac cggatctgcg tgcgagcgct gacagccatc atcacctacc
                                                                        180
atgacaggga aaacagacca agaaatggtg gcatctgtgt ggccaatcat acctcaccga
                                                                        240
tegatgngat catettggce agegatgget attatgccat qgtqqqtcaa qtqcacqggg
                                                                        300
gactcatggn tgtgattcac agagccatgg tgaaggcctg cccacacgtc tggtttgagc
                                                                        360
geteggaagt gaaggatege cacetggtgg ctaagagaet gaetgaacat gtgcaagatn
                                                                        420
aaagcaagct gcctatcctc atcttcccag aaggaacctg catcaataat acatcggnga
                                                                        480
tgatgttcaa aaagggaagn tttgaaattg nagccacagt ttaccctggn gctatnaagt
                                                                        540
atgaccetca att
                                                                        553
      <210> 4
      <211> 565
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1) ... (565)
      \langle 223 \rangle n = A,T,C or G
      <400> 4
actgctttct gctgccgctc aggatagcac tggctttcac agggattagc cttctggtgg
                                                                         60
tgggcacaac tgtggtggga tacttgccaa atgggaggtt taaggagttc atgagtaaac
                                                                        120
atgttcactt aatgtgttac cggatctgcg tgcgagcgct gacagccatc atcacctacc
                                                                        180
atgacaggga aaacagacca agaaatggtg gcatctgtgt ggccaatcat acctcaccga
                                                                        240
tegatgtgat catcttggcc agcgatggct attatgccat ggtgggtcaa gtgcacgggg
                                                                        300
gactcatggg tgtgattcag agagccatgg tgaaggcctg cccacacgtc tggtttgagc
                                                                        360
gctcggaagt gaaggatcgc cacctggtgg ctaagaqact qactqaacat qtqcaaqata
                                                                        420
aaagcaagct gcctatctca tctttccaga aggaacctgc atcataatac attggtgata
                                                                        480
tgtcaaaaan gggaagtttt gaaatgganc cccagtttaa cctgnngntt tnagtttnac
                                                                        540
ccttaatttg gcaagccttt tggan
                                                                        565
      <210> 5
      <211> 500
      <212> DNA
      <213> Homo sapiens
```

```
<400> 5
                                                                         60
caggtacaca ttcaggggtc actgactctt cagataatgc cctaaacaac tggagtgtgg
                                                                        120
gettgtttgc tecaagagea getgeeetgt cagtggaact eeggegeact tecaeteaat
                                                                        180
actggactgg gggggatgaa agagggattt ttaaatggca gaaaagtgtt cttctgggct
                                                                        240
gtctggcccg ggcagggcgg gttgtgactt ggaaaagaag gggaaggtag ggaggccttg
                                                                       . 300
aacttaggga cagccagcaa atgatccttg cagcttttgg aacacaaggc agggctaagg
ttacctttca qcttccttgc ttaagtagca gtggctaagt gggttaaact ttgctcggcc
                                                                        360
tgcaggetee ceetgttggt cagatacttg cattgacate ctcagtgtte aatgeteetg
                                                                        420
                                                                        480
gaagagccca ggagagggcg gcactggccc agggattgca ggtcagggaa ctctagcaaa
                                                                        500
ttcccacacc ctagggtacc
      <210> 6
      <211> 622
      <212> DNA
      <213> Homo sapiens
      <400> 6
acaaggaaat gtcagtcagg ggtgttgcat attacataca tgtggttacc gaacttggtt
                                                                         60
tacattattg attaaattca ttttctcttt ctctttttta gacctttgga tatctcctcc
                                                                        120
tccttcccct tatctataaa tatgtaagaa agaaaacatg tttaaaaatac aatattttat
                                                                        180
ttcttttgat cacagattag acttaaagaa cagagatgcc ctataatgtg atctttaaga
                                                                        240
                                                                        300
qatattacaa agcttccaat ctcactgtga ggatcgttaa agtataataa taaaaaaaaa
tgtatattat aaaagaatgt aagaatgtgc atatttattt ccttgcatat taatggcata
                                                                        360
aqaaactqtt aacagggact tggggtaagg cttgtgggaa ggaaggtagt tttcactgta
                                                                        420
ticctttigt attgtittaa giitttacit gttttttaag caagcatgta tcactttata
                                                                        480
tgatatttaa aagttgctct tctcaagaca gaaaatcatt ttgattcatt tctaattcaa
                                                                        540
ataaqcacta attgaggata ttttaatata tcctcacatt gtgaaaggat taaggcacaa
                                                                        600
tttctagctt caaaactgta cc
                                                                        622
      <210> 7
      <211> 621
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1) ... (621)
      \langle 223 \rangle n = A,T,C or G
      <400> 7
ggtaccettg tetttaaaag gatteeect tataaggaet etteaagtaa ateeacacat
                                                                         60
atatagtcaa ctaatttttg acaaagacac caagaataca caatggggaa aggatagtgt
                                                                        120
cttcaataaa cagtattgga aatactggat atccacatgc aaaagaatga aattggatga
                                                                        180
                                                                        240
aatatqqtqa aattattita caccgtaccg gctccccaac gtgcacggca ggagctacgg
cccagcgccg ggcgctggcc acgtgcagaa atggagtttc atcatgttgt cctctcgaac
                                                                        300
tectgacete aagtgateea ecegnetege eettecaaag tgetgagatt acaggaagag
                                                                        360
tctaacctgc tctgcaagct cttgagtccc gccaagatga tatttaaaac gtctgtatga
                                                                        420
agttgaaagc tgcagntgat ggcctnttca agatgattca aaccncngat gcnnacttgg
                                                                        480
atgtaancca centaattca ageeggtnan neenennant taaccenaag ggeetggatt
                                                                        540
tgaattcagg cnttggnaag gttnccgggc ccttaaaana nattggggtt aacgcaaacc
                                                                        600
                                                                        621
ggcttccntt ccttttcttg n
```

```
<210> 8
        <211> 649
        <212> DNA
        <213> Homo sapiens
        <400> 8
actgatetee tgttggeetg etteatttgt eetgeagttg teaateeaga acaatatgga
                                                                            60
 ataatttccg atgctcctat taatgaagta gcacgattta atctgatgca ggtaggccgc
                                                                           120
 cttttgcage agttagcaat gactggctct gaagagggag atccccgaac aaagagcagc
                                                                           180
 cttggaaagt ttgacaaaag ctgtgttgcc gctttccttg atgttgtgat tgggggccgt
                                                                           240
 gcagtggaga cccctccatt gtcttccgtc aatcttctgg aaggattgag cagaactqtq
                                                                           300
 gtttatataa cctacagtca ggcttattac tctggtgaat tttatgaaag agtgtgatgt
                                                                           360
 ctggagatca actgagagaa gatagaatgg ctcttgacaa tttattggca aacctacccc
                                                                           420
cggccaagcc aggaaaaagt agcagtttag aaatgactcc ctacaataca cctcagctat
                                                                           480
 ctccagcaac cactccagca aataaaaaga atcgattacc tatagcaact cggagcagaa
                                                                           540
 geogeaceaa tatgetaatg gacetacata tggaceatga aggateatet caagaaacea
                                                                           600
 tccaggaggt gcaaccagaa gaggtgttgg tcatttcctt aggtacctc
                                                                           649
       <210> 9
       <211> 645
        <212> DNA
       <213> Homo sapiens
       <400> 9
 acttagtgca acatattgaa cttaaattcc agttttcctg gaattacttg tgtcttgagc
                                                                           60
 taaaggctgt atttgatata acagggaagg aaagaaatta tttttcctat aaaattagtt
                                                                           120
 tagtttaaaa acacatataa ttaaacaaaa taaaaatatt attccatctt ttaaagaaca
                                                                           180
 tttactaatt cacagatatt acccgaagtt tagaaagtca cctaagaaca attgtttaaa
                                                                           240
 aattatttag ggaaaatgaa gcaaaattgt tttcaatctg agattttaac agccagtgca
                                                                           300
 ctcctgttcc tcagctgaaa gtccccttca ttctgaatgt ctgcagtagt attgaattgg
                                                                           360
 ggagcagtta ggttccaggg acatattcac tcctgttttg ttctcccatc aatctcagcc
                                                                           420
 ctttcggtga ctgtttgggc aaagcctccc ttgtggtaga agatgcctca cttctgggga
                                                                          480
 gaagaggete eteatettge agacaagaag cagcacccae tgtttettge tecaaaagee
                                                                          540
 attaacatta taaactggcc agttgcagtg gctcaaactt gtaatcccag caccttttgg
                                                                          600
 gaggttgagg cacaaggatt gcttgagccc aggagtttga gtacc
                                                                          645
       <210> 10
       <211> 564
       <212> DNA
       <213> Homo sapiens
       <400> 10
 cgcggccgag gtacctgggc ttaacagtaa tagagaacct catttatacc atacagacac
                                                                           60
 agcaacttag gaagacagca ctgatagcat ttagctagtt gtaaccaaat ccaaatatgt
                                                                          120
 aaaattgaga attatgatta acatatgcaa ctttagtaat aggaatagat gataattttc
                                                                          180
 ctgtattgtt tcaaataagt gactgttcag ctgggatcca ttggattata atttacaatg
                                                                          240
 tcacataata ttatgctttt caatattgat gagtgatgta aacaatataa agttggcagt ttgtagtagt tcagtatcct agaaatacat tgaacttcat aagtatcagt tcatttttaa
                                                                          300
                                                                          360
 gcatacagaa ttgaactgat acttactgaa atcataaact cagaggaaac aagcccatct
                                                                          420
 ttatcactaa ttacttagct tgaatacttt tctattttaa aataatccta attattgcct
                                                                          480
 tttcaattat agtctactgt atttatttat atgggatcaa caggtattta tcaaacatct
                                                                          540
 actgtgtgcc cagcactacc tagt
```

564

```
<210> 11
      <211> 593
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1) ... (593)
      \langle 223 \rangle n = A,T,C or G
      <400> 11
cgaggtgcct cgcctcgggc attttcttgc agcaagaagg gacgcatgcc tctggcataa
                                                                            60
atccaaccag agagtcaccc ctctcaagct gattttttaa aaatctagat attatttaga
                                                                           120
teattteage aaattettaa tgetttggee ttteaeagta agatgttget taateggetg
                                                                           180
gateteccee etecttgeea aggagactea attttgeagt tgeecatate tgeetagtta
                                                                           240
aatcgttgct atactaaagg ttctgggagg gtggggacag aatttccccg gtgctaatgc
                                                                           300
ggcactgaat cgcaggaggc tgccatqcat ttcttcaqtc atctacaacc aaqaattctc
                                                                           360
agagcagtcc ctcggcagcc ttttgaagct gtgctagagc agaaaqctgc tattgntctc
                                                                           420
atctctcaac aaggaaagga tcaaactttg cctctttcaa tttgaaagat ttttttttat
                                                                           480
ggtggtgggg ggaagggatt gcaatcttga tnctcaagtt aactttgagg atttggagtg gtctnccagt ttaaactgca gatcaaatca cagaagccct aacgcctgca tnt
                                                                           540
                                                                           593
      <210> 12
      <211> 602
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1) ... (602)
      \langle 223 \rangle n = A,T,C or G
      <400> 12
acacacatt ccactctacc acccaacatc aatgagcatt tattqagcat ctactqaaqc
                                                                            60
tcacagcatt gtgcaggcag gatacatatc atacaaatqc tqtttcctcc tcccaccaaa
                                                                           120
tgagggagaa ttagatgaga tttttaaaaaa ttcctcctag ttctacaacc agtattgtat
                                                                           180
actgatccaa tttggaagtt taagtttaaa attaattcaa qqattccaqt tgaqqaaatq
                                                                           240
gteccacttc cttggaaagt aaactagete ggteaceagg ctaggttace caegttgtaa
                                                                           300
ttgcttgtga ttgactactc caccgtatta atgatgaagt gcccccgact tgagatgcag
                                                                           360
gcgttagggc atctgtgatt tgatctgcag tttaaactgg gagaccactc caaatcctca
                                                                           420
aagttaactt tgagtatcag attgcaatcc ttcccccacc accataaaaa aaaatctttc
                                                                           480
aaattgaaga ggcaaaagtt ggatcctttc cttgttgaga gatgagacca ttgccgcttt
                                                                           540
ttgntntagc caggtttcaa anggttgcca nggactgntn tganaatctn ggtgganaaa
                                                                           600
an
                                                                           602
      <210> 13
      <211> 487
      <212> DNA
      <213> Homo sapiens
      <400> 13
gcgtggcgcg gccgaggtac tggaggccat ccagcccata ccctggcggg gggcaaacct
                                                                            60
cagatgcctc cttcttgggt ttcattgggc accaggatec atcttccatg aattggatet
                                                                           120
```

```
catcacaatc tgaacaggaa ctaagaatct ccataaataa accatcaatg ataagagatt
                                                                              180
 catagggage cttettgtea caeacaggae atgtecatgt aggettette teatteatet
                                                                              240
 gtagataaag ggcagcatcg aagetetgca ggtgggcgca ggtgagggca cgacaaggga
                                                                              300
 cagicaggeg cateffect agegggeaca tgagtgacae eeggagaett gtagtggeea
                                                                              360
 ceteactgte agggteagea gteaatttet cettgateag tgecegegag tggtetgggt
                                                                              420
 teeggatace ctttgctetg agtttttgta gaagggttee tgeagteaac tgceteacea
                                                                              480
                                                                              487
ggtacct
       <210> 14
        <211> 300
        <212> DNA
        <213> Homo sapiens
        <400> 14
 acagaaattc ttaactgctt atgaaatgct gattgttaaa cagcatccac agctattttg
                                                                               60
 tgttgtttcc ctqaccccac cctqaaqaaa aqaaaaatta tggcatattg aaaacagcag
                                                                              120
 tatgatgtaa gagaaaagat cacaaattcc ttgagggtgg gtcttttcca tactcataag
                                                                              180
                                                                              240
 cctatttata atattcagag taatttattg acacatatta atattccctc ctatcccatt
 aattgccaaa tcatcaaaca tttattgagc acctactctg tgtagggtgt aagcagtacc
                                                                              300
        <210> 15
        <211> 882
        <212> DNA
       <213> Homo sapiens
        <400> 15
 acctcataac aaatgcctgc catgtgttcc agattcacct tctttctttc tgccccagcc
                                                                               60
 ctggaatcag ctgcttctcc aagcactcag gactcctctt aacagagaat gataaatact
                                                                              120
 tagaaacccc tgaggcccgg tgtgctcagt gttctaggct gtcctccttc taagcccttc
                                                                              180
                                                                              240
 tegtggecag aaccacacaa agtateatea egacagettt atagtaagtg etggtgtttg
 cagggcaaat ggccctcttc ttcacaagtg ttttaattaa tcctggactt gcactcttct
                                                                              300
 cagtgaattc tagtcacctt gtcaggaaag agaagtggct ggatgtcgat gggaacgtca ttgaatgtta agagcaactt tgggagacct gacacctggc atcttccttt ctctgaacat agaggagaat taagcaaatc ttccttaaat gtccttcaat aaagtttata tattttctgc
                                                                              360
                                                                              420
                                                                              480
 atgcagatct tatctgtctt aaaatttacc ccagatacct ttttgctact gtaagcatta
                                                                              540
 tqttttaaat tacattttqt aaccaattaa attqttqqtt taacaaaatg aattgatttt
                                                                              600
 atattttgat cttaaatttg ctcaactctc taatctgttc tgagatccct atttaggaaa
                                                                              660
 ttacatcaca tcacatgcca gtaacagcag ttttatttct gcctttttca ccctctgccc
                                                                              720
 tgctgaaaac agtgttgtga ggctgaggat gatgtgggtt acacaaaact tggctgcact
                                                                              780
 gcagggggga atggaaatct acataaccac cttggaaaaa tcgatatgta tcaatatgca
                                                                              840
 gacgtetgeg ttateetgea gaactggaca tttgcacgta ce
                                                                              882
        <210> 16
        <211> 568
        <212> DNA
        <213> Homo sapiens
        <220>
        <221> misc_feature
        <222> (1) ... (568)
        \langle 223 \rangle n = A,T,C or G
        <400> 16
```

```
ggtactcccg gctttacagt taaaaccaqt tttctgggaa catttqtcaa acacagggaa
 aggetgteet tttaagttag tgtttaetge attteaceta agactaaatg gacaaatgaa
                                                                            120
 ttataaattc attttttagg aggcataata aactttggaa atatttttc ttaattagag
                                                                            180
 ggaagaaatg agcaaaagag aacccgaggc tctagctaga agcccgtgtt tctctgccct
                                                                            240
 aattgcatca aacaatgcct taataatctg tgtcttcatg tgggaggcat ctactctgtc
                                                                            300
ctctactttt tcacttttat gcaaactcag gggaaactca ggggaaaaaa tgattctatg aaattataat tagagccata tttctagatt ttaattttca acattggcat ttattaattt
                                                                            360
                                                                            420
 cctgcagctg ctgtaacaag ttaccacaaa ctggtaaaaa tggcttaaaa gaacngaaat
                                                                            480
 ttattttnct acaggtcaag gccggaaatn ccaaatctaa gcatcanggg ggtggggtcc
                                                                            540
 ctttggangn tcccanggna ntttttcc
                                                                            568
        <210> 17
        <211> 584
        <212> DNA
        <213> Homo sapiens
        <220>
        <221> misc feature
        <222> (1) ... (584)
        \langle 223 \rangle n = A,T,C or G
        <400> 17
 acaactgaag accctagaaa taagggtttc aaccctggtt gcccattaga atcatgaaag
                                                                             60
 ageccegag atttgggttg aattggtetg cagagactee aggeceette ttttgaaget
                                                                            120
 ccacagatga ttetttetg cetgagggga ggtgetgagt teccateace caccagette
                                                                            180
 atectacaca ngtgcaatna gaggcctagt gagagtggca ctggggggtg gccccccagc
                                                                            240
 gagtgccaag tagatcccac caggcccttn ctttaggcca gaggttctag aaactttgat
                                                                            300
 gaatgtngca ataaccaggg ggtgctctga aaaggnccta nggctgggct gcacctgnta
                                                                            360
 aaatnaagcc cagtetttet ggttgggacc agaagattee naagggeage negetettta
                                                                            420
 aaaaccaagt geetttetgn taaacnaate ettaggneen ttatgtetge agttnttaag
                                                                            480
 ntaangggtt ggtaagntan taacntccat taantitnag tntacactta agcttttggg
                                                                            540
 ggtatengnt tnnagtgnna ttangnagte tttcacaggt ngtt
                                                                            584
        <210> 18
        <211> 560
        <212> DNA
        <213> Homo sapiens
        <220>
        <221> misc_feature
        <222> (1)...(560)
<223> n = A,T,C or G
        <400> 18
 ggtactcaaa gcttggactc catccctgaa ggtcttcctg attgatagcc tggccttaat
                                                                             60
 accetacaga aagcetgtee attggetgtt tetteeteag teagtteetg gaagacetta
                                                                            120
 ccccatgacc ccagcttcaq atqtggtctt tggaaacaga ggtcqaagga aagtaaggag
                                                                            180
 ctgagagete acatteatag gtgeegeeag cettegtgea tettettgea teatetetaa
                                                                            240
 ggageteete taattacace atgeeegtea eeccatgagg gateagagaa gggatgagte
                                                                            300
  ttctaaactc tatattcgct gtgagtccag gttgtaaggg ggagcactgt ggatgcatcc
                                                                            360
  tattgcactc cagctgatga caccaaagct taggtgtttg ctgaaagttc ttgatgntgn
                                                                            420
  gacttaccac ccctgcctna caactgcaga cataagggga ctatggattg cttaacagga
                                                                            480
  aaggcactng ntctcaangg cgqntqcccn ttgggaaact tntgggccca ccccaaagaa
                                                                            540
```

tgtggntttn agtttttenn	560
<210> 19 <211> 425 <212> DNA <213> Homo sapiens	
<pre>&lt;400&gt; 19 ggtacaaaga gaaaaggtca agacatttt caaatgaggg aaaactaaca ctagtaaacc tgctctaaaa gaattcaagg gaagctttt aaaaagaagg cagaaggaaa cttagaatgg caggaataaa gaaggcataa tgtatagggt gacttctctt gaggttttaa aaattacatt tgttatttga aagaaaaaaa tgtatgtgat tctctgtaga ggatatacag ttttttttgt tgttcttgtt taaggtgaag tctctgtcac ccaagctgga gtgcagttct gtgatcatgg cttcaccctg ggttcaggtg atcctcccac ttcagcctct tcagtaactg catgt</pre>	gaagttatag 120 aaatataata 180 ttaacgttgt 240 tctgtttttt 300 ctcactgcag 360
<210> 20 <211> 655 <212> DNA <213> Homo sapiens	
<pre>&lt;400&gt; 20  tgttacttcc caagcactgt agggcgtaag gaaaatctgg tccttatcaa acttctgctta gttggggaag aaattacatg aagcaaccag aggttataag tatatcgtgc accctgtgtg gacaagatta gggactgttg agagaggagg agagcaaagc tctacccagg ctccttgtaa gcctctgggc tcccccgaga actctacgct tccctagcaa cgttgatgtc cccacaaccc cacatcagtg ttgtgtggag gggctctgag gcctctgagg ccagatgtgt aaacagtgct aataggatga agtcttcagg tgtggagcag cccaccttgg ctcttcccat tacttctcat attctgctgt cctttcaaac ttcaaggaca gtattaattt ttcttcctca gttttgtgac ttgaatgcag tgggaacttc ccaaaaatgg cgcctctcag taggttccc acctctggt cttccacct tcaaaatctg cgcctctcag taggttccc acctctggt cttccaccct tcaaaatctg cgcctctcag taggttccc acctctggt cttccaccct tcaaaatctg cgcctctcag taggttccc acctctggt cttccaccct tcaaaatctg</pre>	gccacacttg 120 aaaccagtag 180 gggcctcgct 240 cagctgtggc 300 gaggttcagt 360 gtctctgtgt 420 atactagtat 480 aggatgaagg 540 ggctgcgtct 600
<210> 21 <211> 566 <212> DNA <213> Homo sapiens	
<pre>&lt;400&gt; 21  ggtacagccc tttctttgaa tggggatctg gggatgcaga ggagcataat g taattacaaa catgctcttc tctagctctt aaggttatgc ctaacgctca g gctaaaataa ctgagaaaaa aagtgagtag taaaaaaatg ctggaagtct g tagacagaac ttcattcctg aagttttagt ctgtagccag attttaattc tggtttttag atgatagatc ttttagtgtg tcaacaggaa tgtaaagttt g ctagggtgat cacctgccat gctattaagt cagcatggta taattaaaag aggttcagag cctcttagca cagtgttaca ttgtaagctc ttggagggca g tctagtcctt acggaaatgg agtttgggct tctatcccta gcattcattc cacgtggtag gaattctgta aatatttgtg aaagaaatga atttctgcct g cagtgtata cttaaatgtg atgtgt</pre>	trtgctcttg 120 gaaaatggtt 180 tggcctgttt 240 gtattaacat 300 ttacatatgt 360 ggaatgagat 420 tagtgccatg 480

```
<211> 269
      <212> DNA
      <213> Homo sapiens
      <400> 22
ggtactaata gcaaggaata atcctaaaca ttttcccaat aaactgacta agcctcaaaa
                                                                        60
ggacagetta ggaaaatgat taacatgcag tttttetttt tteetageca atteagttet
                                                                       120
acttagataa atctggttgc caatcaatac atatataaat taatttttt ctgctcaatt
                                                                       180
actaccattt tttcttttc accttttccc caattttctc tagcaacact tttcctttgg
                                                                       240
                                                                       269
tttgatcagt tgaactcaaa aggtttggt
      <210> 23
      <211> 815
      <212> DNA
      <213> Homo sapiens
      <400> 23
gaggtaccct tcatccatca ggactgcacc tcctttccca tgagccttct ggggtcacat
                                                                        60
tetectaact qeagetactg tigetgittt acttategag ggeetattae gigecagget
                                                                       120
ctgcgctgaa cgcttcacgc ccactggatc atttactcat aatagctcag taaggtagtt
                                                                       180
accccaatta gccccatgtt agagaaaaac accaaggcac agaggtgagt cacttgtccc
                                                                       240
aggtcacaca tctaggaagt agtagaacca ggactcagct caggtccaaa gtctcaacca
                                                                       300
tgggccagtc tgctcatctt agtcaaaccc ccaggctgca ttctgtggtc cagctactgg
                                                                       360
atcctgcaac cttctcagac tctatccatg aagccaagtg cacaggatct aggacatcag
                                                                       420
gtccagaaaa attggggcca cattcttctg gacctgcaga tgggcaagga ccagactcta
                                                                       480
geetgaacag tgagatgeag cecagagaag tgggaateca cagacagage etggeetgag
                                                                       540
actectactg agactgeeca tgtggeeact eggggagtte eegteecetg eetgateage
                                                                       600
agtetttttg etteccette caagagaget ggggggeatt ectecaggaa geetgatatg
                                                                       660
taacaaactc ctttcccatt tcttgctttg cttaaatctc caaagtccct ggagctgaag
                                                                       720
ccaagcgggc ctcattaggt ccactttaca gaaaagcaaa ctgagtctca aagaggggaa
                                                                       780
                                                                       815
gtcactgage egggtacetg eegegggeeg etega
      <210> 24
      <211> 555
      <212> DNA
      <213> Homo sapiens
ggtacctggg cttaacagta atagagaacc tcatttatac catacagaca cagcaactta
                                                                        60
ggaagacagc actgatagca tttagctagt tgtaaccaaa tacaaatatg taaaattgag
                                                                       120
aattatgatt aacatatgca actttagtaa taggaataga tgataatttt cctgtattgt
                                                                       180
ttcaaataag tgactgttca gctgggatcc attggattat aatttacaat gtcacataat
                                                                       240
attatgetti teaatattga igagigatgi aaacaatata aagitggeag ittgtagtag
                                                                       300
ttcagtatcc tagaaataca ttgaacttca taagtatcag ttcattttta agcatacaga
                                                                       360
attgaactga tacttactga aatcataaac tcagaggaaa caagcccatc tttatcacta
                                                                       420
attacttage ttgaatactt ttctatttt aaataateet aattattgee ttttcaatta
                                                                       480
                                                                       540
tagtctactg gatttattta tatgggatca acaggtattt atcaaacatc tactgtgtgc
                                                                       555
ccagcactac ctagt
      <210> 25
      <211> 413
      <212> DNA
      <213> Homo sapiens
```

```
<400> 25
ggtacaaget ttttttttt ttttttttt ttttccttte attgtccagt ecceatgaat
                                                                          60
tatttatttg ttattaaatt caactgaatg agatttcaaa gcaacgaaaa ttgaagttca
                                                                          120
aatgaaacca aattaccact ctgagctcca ggtggccctg acagcccagt tttgtgaagg
                                                                          180
geceetgagg etgtteactg aatetgagat gteaceagge atggagggte tetgateage
                                                                          240
atccagaget ccagagtagg gagcaacccc tcaccaccac ttetgggecc caggcaagge
                                                                        .300
agagaccaaa agaaccetgg taaggtteee caacetecat gtteatttaa aaaaaatgtt
                                                                         360
taaaactgac aaataataat tgcatatatt catggggtcc atcatgatgt ttt
                                                                         413
      <210> 26
      <211> 638
      <212> DNA
      <213> Homo sapiens
      <400> 26
acttagaatc gtgtgtccat ctgaagccag tgcagaggcc aaagtcagtc aatttaatat
                                                                          60
gaccatcacg atcaatcaaa atattatcag gtttaatatc tctatgaata aaacccattt
                                                                         120
taaggaacac ctttcaaact gcacaggtaa gttctgctat gtagaatcgt gccagacttt
                                                                         180
ctggaaagat gcccattcta attaataggc tcatcatatc acccccagga atgtagtcca
                                                                         240
ttacaaagta taaattgtcc ttatcttgga atgaataata tagacgaact acccattcat
                                                                         300
tgtcagcttc agccaggata tctctctcag ccttaacatg agcgacttga tttcgaagaa
                                                                         360
gaacatettt atttegaaga gtttttgttg catacaaage ettagtatet aettttettg
                                                                         420
ctagacagac ttcaccaaat gctcctattc ctagtgtctt tatcttcaca aacatagact
                                                                         480
tgtccatttt agccctttta agacggatgt aattagattc tttttggcaa agcatctttc
                                                                         540
teatttgate etgggeatet tgagataate caaceegeat cattteatte tetaattgtt
                                                                         600
ttttacgatg tagacgctgc tgatgagatt tgagtacc
                                                                         638-
      <210> 27
      <211> 236
      <212> DNA
      <213> Homo sapiens
      <400> 27
ggtacacgtc gttctcttca agatctcata gacaatcgtg ctccgggttt tgctgtcgaa
                                                                          60
aaaggaatee ttateagaea agteaaatag atgetgette teeegggaga agggatagga gagtetette atggtetggg geetgtgete agecaetttg ggetggatgg gatetgtgat
                                                                         120
                                                                         180
tttctggagc acagagttga tttttttcag gaggccacgg gtctcattaa tgtggt
                                                                         236
      <210> 28
      <211> 607
      <212> DNA
      <213> Homo sapiens
      <400> 28
ggtaccacgg gaaagatcag gactttggct gcaccctttt ccagctcctc catgttacag
                                                                          60
atcatatggg cacaagtggt aaaaatctcc acggctcggg aacgggttcg aataccatac
                                                                         120
acctcagcca tggtgaagat cttatacatc tctgggagaa tgacaggagc aacaaagtgg
                                                                         180
catctgtgtg tctgttactt tcacgagtga attctgtcag cacacgcatg gctccatgga
                                                                         240
cggcatttaa gtctccgctc accaacatct ccatgagcag gttgaagagt tggggccaag
                                                                         300
cttcaggcca gtcccagtgg gcaatggctg acactgcata ggccacactg gagcgcactt
                                                                         360
tgcttatcga ttctctcaac ccattaggca atagctcccg gataacaatt tttgcccttt
                                                                         420
ctgtagtttc aggaggccta aatttctctg attgggcaca ccagtgagtc tccacatatt
                                                                         480
```

```
540
qtttcaaqat qactqatqcc aqctgacqqa ttgccagtgc cccctgggga tctacagtca
                                                                            600
gttctgccaa gtgaacacca aattcctccg tcacctccag caccttaatc tgttcttcag
                                                                            607
cagccgc
      <210> 29
      <211> 612
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc feature
      <222> (1) ... (612)
      \langle 223 \rangle n = A,T,C or G
      <400> 29
                                                                            60
qqtactaact cgctttacct ttctgatatt cgtcctaaga ttttacttcc tattatatag
tgtttgcagt ataccagggt gaaggacctg tcacttctta atgaatggcc ttggtcaagg
                                                                            120
gtttttaaag tttcaggtca gaaatgtgga tgtgaaaaaa tgttttttaa gaccttcaca
                                                                            180
ggcttactag tatcacagca ataaatgatt ctaccaggat attcttcgta gacttagttg
                                                                            240
                                                                           300
gcctggaggt agacttttaa ggatatatct gtgcttctga ataaaattag ctaagaattc
aacattatgg aattcaataa attccagggg gaaatcagtg aattaggata cactgcctct taaattctaa accctatata tcccacctgt tgcatgtang gggcatgtgt gcatgtggca
                                                                           360
                                                                           420
tcaaaactag ctgnggaccc tttttttcc ataaaatttg gncntactca tccttgggng
                                                                           480
aaaaancett gaaggnaaaa tetggggtna aaaaaaaget ttgggetgtg gaccaacett
                                                                           540
                                                                            600
ccangttccc ngggaaggga ttnggaccta gnaaaaannc cntggaantg gcttgggcct
                                                                            612
tggattactg cn
       <210> 30
       <211> 286
       <212> DNA
       <213> Homo sapiens
       <400> 30
ggtactgtta tcatagcagc actatccaac atgaaagtaa tcttataatt tgcatttgtg
                                                                             60
                                                                            120
cecacteeca getetteat titagettea atecaettea tattigtige agaccaaata
                                                                            180
acaatgtcat aatcttcata ggcagatgtt agaaattcat gaagatatgg ccgcattaat
                                                                            240
totaccocag tototgoaca agacotgtgg toaaataatg tataatcaac atotagcaco
                                                                            286
aaaagctttt tcccttccct gggaggattc aaaatttcca ctttgc
       <210> 31
       <211> 606
       <212> DNA
       <213> Homo sapiens
       <220>
       <221> misc_feature
       <222> (1) ... (606)
       <223> n = A,T,C or G
       <400> 31
accttatttt gctgagctta ttatataata ccagagcaga atagaaggta gacccacggg
                                                                             60
aattcaaatc ttggctgtgc cacccacttc ctgggcaagt cacttcctct ctctgtgtcc
                                                                            120
                                                                            180
atttccaaat ctttgaaatt caqttagaaa catcacttta aaaacagggt tgttgtgaag
```

```
attitatgag ataatgtata aaataagtic ttaccaagta tcagctatga tattitatgat
                                                                       240
attttaqaqt tattaattat actqtqaqqa ttaaqqaact tqqcaqaqqa atacaqtaqq
                                                                       300
tgcttaaatg gtatcctaaa atattatita aaaataaatg acagtaatgg gaataccgca
                                                                       360
attacttttg caccaacgta ataatagtag gatatttaaa gttgagatca caggaatcag
                                                                        420
tgcagatatg tctcatttta cccacaggtg gcgctcatgg ccgggttaaa ttctgaaaaa
                                                                       480
ccttaaaaag tcccttgggc gngaaccnnc ttanggcgaa ttcccgnnca ctngngggcc
                                                                       540
gtetaangga nneenatttg ggecaaentt ggggaaceng ggeanaeegn teeeggggna
                                                                       600
aatggn .
                                                                        606
      <210> 32
      <211> 615
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1) ... (615)
      <223> n = A, T, C or G
      <400> 32
ggtactcatg catcttcatg agcagetete ttatettete agtaacatag teaceteete
                                                                        60
actggaaagg tetgtatttt atactetttt gggttaagte actggcagae agaaacatea
                                                                       120
atatectaat teaggatgga tgecacagte tgeccagtta geteattaat tagataatte
                                                                       180
tttaaaaata ttgacaaacc attaattaag agctgattat tcacacatca aacaattett
                                                                       240
cacttaaact agaggatttc tttaaatagc agctccccct ggctgcattt atctctttgt
                                                                       300
gtaagtttat tagctatttg gcagagaaat ttcagaatgc cagctacaag tcagtgcagt
                                                                       360
tgaagaacag aatgtaatgg agggaaagta tttctggaag catggcattt attccaagaa
                                                                       420
attatctaag aatgnaattc ctitggaaag tgcttaatat aattatatat gnaatcncaa
                                                                       480
ttaatttett aaataantet ngggaatggn ceagatttte tggtttggaa aageeegggt
                                                                       540
ntttngaate caaataantt gnecaggett tttnnntnng neenngging acengggtin
                                                                       600
gattcaangt ttcnn
                                                                       615
      <210> 33
      <211> 297
      <212> DNA
      <213> Homo sapiens
      <400> 33
acagacticc atciccccaa catcitgaag atgiatcaat tittitaaat taagaattac
                                                                        60
tttaaacage actcatttca gaagatagge agaggttate aaacttctge tccaatctte
                                                                       120
tcattattcc aaggttcata aaaaccactt aggaagacct tggttactgt gacacatcac
                                                                       180
agetataagt gtaggtggee tagactetee etatetetta getgeeetga gteatgtgaa
                                                                       240
ataagatagt gaccttetee atcateceta gaggetetet ceeegagaga gagtace
                                                                       297
      <210> 34
      <211> 468
      <212> DNA
      <213> Homo sapiens
      <400> 34
actgtttagt gggatccatt ttatacaggt gacggtcagt gacaaaaatt gctctgtctt
                                                                        60
ccaccttact aaatcqattt accttacqqa cqtqacaqqa aaaqagqaca ttcatqtatt
                                                                       120
tgtccttccg tttcaattca ttagcaacag ggacaaaagt gcctgaggtc tgaggtgtat
                                                                       180
```

```
240
ctggctttga agcaagatag ttgccctccc aggccctctg gagcccgagg tcagcccttt
gaccetteaa catttecacg getgeaacet ttgeeetgae etggggeagg tetgaggeeg
                                                                        300
gaatgetett gatgagetgg gatgetetee atetattgaa aategtetge agggeeteet
                                                                        360
                                                                        420
caaaacggcg aagaacttta ggagggcttg gccacttcac gtgcttcccg tagtctcgca
                                                                        468
tggtcttgac gccatggaaa cgtctggcca cctcgtggat gtacctcg
      <210> 35
      <211> 314
      <212> DNA
      <213> Homo sapiens
      <400> 35
                                                                         60
ggtacttatg gctccagata aaatctctgg tggccacatt attcaagact ttttaaagtg
ctttatctga aatatcttca tagacatgaa tatgaaagtt ctgaaaattg tgttcaatgg
                                                                        120
cccgtgtgtc ccagaagatc ctaatgtaaa gatgcatatt tataaagtaa titatagaat
                                                                        180
aggattaaac atatgtagaa ctttattaag aaaatataat gactttggga ccaattacag
                                                                        240
                                                                        300
gcccttgaac agccacaata ggctcaggag ggctgtgctt ctgtgtaaag tcccctccca
                                                                        314
gacaccacca gggt
      <210> 36
      <211> 600
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1) ... (600)
      \langle 223 \rangle n = A,T,C or G
      <400> 36
acccaatgtc atgggaatga tgtgcctgtc acccccattg gacaagctgg ggaacagcca
                                                                         60
tagggggacc agettetgec agaagttggt gtetetette aatttecaea actatgacaa
                                                                        120
cctgaggcac tgtgctcgga agttagaccc acggcgtgaa ggggcagaaa ttcggaacaa
                                                                        180
gactgtggtc aacctgttat ttgctgccta tagtggcgat gtctcagctc ttcgaaggtt
                                                                        240
tgccttgtca gccatggata tggaacagaa agactatgac tcgcgcacag ctctgcatgt
                                                                        300
tgctgcagct gaaggacaca tcgaagttgt taaattcctg atcgaggctt gcaaagtgaa
                                                                        360
tecttttgee aaggacaggt ggggcaacat teceetggat gatgetgtge agtteaacea
                                                                        420
tetggaggtg gtcaaactge tttcaggatt accaggaatt tetacacaac ettttgaaac
                                                                        480
tcaggcttga gggcacaann tgaaggccct nttcnaaang aaacttttaa aaagccttng
                                                                        540
gttttaaccc negggteant gnnnaatccc tggtttaana aaaaancctn gacttggeeg
                                                                        600
       <210> 37
       <211> 516
       <212> DNA
       <213> Homo sapiens
       <400> 37
ggtactgctg taggaaagaa attaaggaca gttagtatgg gcctgtgaat tctggcatac
                                                                         60
                                                                         120
atgtttaaat caattacaat tatgcaagta aaaaaaggat atcccctact aattcatgca
ggctgaaaag tctagtatgt aaacctgcag cagaatctaa ttttaagaaa caggcaccta
                                                                        180
attttgattg tgaaactcac tcacctgagg aaagcttcca tcaggctcac tatgcccctt
                                                                         240
gtgctgactt gcacactaaa attagcaaaa cagactccaa ctattaaaaa tatcaaactc
                                                                         300
ttcgtataca tacttttgtt ttaactttaa gtatgcttag agcaaagtag gtgcctttac
                                                                         360
```

```
taagctatat ttagagcact atggggggag ctctagtgtg agaaacagtt tctcaagggt
                                                                           420
aacaatccta aaaatctagg atttggaatg aaaactttca ataatttgaa agtattttga
                                                                           480
gcagaaaaat acatttgatc caagtataga aagcgt
                                                                           516
       <210> 38
       <211> 319
       <212> DNA
      <213> Homo sapiens
      <400> 38
actgaaagga tgaaaaggtg gtgtcatgtt ttggggagaa tcttacttct caaatggaaa
                                                                            60
ttgcactttt tgctgaatcc tttgcatttt tttggtagta agcagttcat tgagtatcag
                                                                           120
gtcctcaaag gaatgagttg gcccggctag ggtgggccct cttgacctaa cttcagaggg
                                                                           180
ggccttggct cagtaggtgt gaatcaggga agccacattg tectcagggt getgtatgaa
                                                                           240
getgggtgtg ggeggattee teccacacet teacactgge etgeetecaa eteatacaga
                                                                           300
tctcggagcg gtcggtacc
                                                                           319
      <210> 39
      <211> 592
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc feature
      <222> (1) ... (592)
      <223> n = A, T, C or G
      <400> 39
acctacactt ggaataagac actgttctga atttgtgtca tagttttttt ttcatattga
                                                                            60
cattaataga ggcttctatt ggggttaggc taaaaatctt ttgtaaaaaa ttttaaatga
                                                                           120
cactgetgat ttttctccgt taattatcag tttataagct aataaaaact ttggcttgat
                                                                           180
attacattct agtggttaaa tttgtcatag aaggaatatg tgctgagtta cttatgtatt
                                                                           240
gtaatcttga gattacgatt ttttatttga aaattagaca aagtttgttt ttaatttta
                                                                           300
tttcatttta ataattgagt tcagattaaa tgggaaggct aaatttgaat tccgttttc
                                                                           360
tctcaaaata ctgnttttct attattttaa ggcattcctt ggaggtctaa aattgggcat ttataggtgt tgatgaaagc acacccgatt taaagaatgg atgacccccc ttctgnatna
                                                                          420
                                                                          480
aacctttaat ngaattttaa annccaaact ttgggtcctt taaacctngg acctcctttc
                                                                          540
connaatoco ottaaaaaaa nontnggont tngcanaatt cnntttgccc aa
                                                                          592
      <210> 40
      <211> 577
      <212> DNA
      <213> Homo sapiens
      <221> misc_feature
      <222> (1)...(577)
      <223> n = A, T, C \text{ or } G
      <400> 40
ggtacagaac ctaaaggttt cactgaatgc gaaatgacga aatctagccc tttgaaaata
                                                                           60
acattgtttt tagaagagga caaatcctta aaagtaacat cagacccaaa ggttgagcag
                                                                          120
aaaattgaag tgatacgtga aattgagatg agtgtggatg atgatatcaa tagttcgaaa
                                                                          180
```

```
gtaattaatg acctcttcag tgatgtccta gaggaaggtg aactagatat ggagaagagc
                                                                           240
caaqaqqaqa tqqatcaaqc attaqcaqaa aqcaqcqaag aacaggaaga tgcactgaat
                                                                           300
                                                                           360
atotoctcaa tgtotttact tgcaccattg gcacaaacag ttggtgtggt aagtccagag
                                                                           420
agtttagtgn ccacacctag actggaattg aaagacccag cagaagtgat gaaagtccaa
                                                                           480
aconggaaaa ttocaagaac togngtootn gactggatot tgggganaac cottggttnt
taaaannggg acntttttnc cggcttgggg cccntttaga tttcaaagtt tcangaaccc
                                                                           540
aaacggtcct tnattaaanc cggngattgt tcgaagg
                                                                           577
      <210> 41
      <211> 490
      <212> DNA
      <213> Homo sapiens
      <400> 41
ggtacacaag agtataggta tataaaacta aatgaagtca atcatattga ttatccccc
                                                                            60
                                                                           120
aaaaaaaata taatctaaaq aataatcaqt tootaaataa ttqaaagotg coottacaaa
                                                                           180
ataaaacaaa aqaacacaca tttcqttqtq ttgcccaggc tggtctcgaa ctcctgggct
                                                                           240
caaqcagtee teccaceteg aceteccaag atgetgggat ttegggacat gagecaceae
gcccgggcca aagctgcctt tttttaacat ggattttttt tcccccattc gttgtgctca
                                                                           300
                                                                           360
gaagteattt cetettattt ttetetgeta atgtgtgett taacaaacet gtttaaaacg
acaagcettt aatcaactgg ggtgttttgt tttgtttttt tettatttte ttaggagtea
                                                                           420
                                                                           480
qtqqatcggt ggggaaaatg ctgcttaccc tgggccctgg gctgtagaaa gaagacacca
                                                                           490
aaqqcaaagt
      <210> 42
      <211> 571
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1) ... (571)
      \langle 223 \rangle n = A,T,C or G
       <400> 42
qqtacttqcc ttttaacttt cccccacatt actgttgaqt catggaataa tgtttaaqtt
                                                                            60
                                                                           120
gttatttgca tggaaattaa gtaggetgtt tatttateta aaggaateaa gteeactett
ctgcctgcaa catttgttca aaaactaacc aaggtaaaat atttatttga aagcccaact
                                                                           180
ttgatgttaa atattettga ataaatetgt tattttaaga atateacatt atteaatgea
                                                                           240
                                                                           300
tataaaacta tcagaagtta gtaaatcata ccagcactaa aaataagaca attggaatat
attttagcat cagtttacaa acaactttat tatcaacaga aattttagct cttttctttg
                                                                           360
caagatatat cacagetget ttgggcagta getgaageeg aagtatgaac agtecatttt
                                                                           420
gtttcttaaa atttgaagtc gtgtctgtcg tagcattttt actaccagca gtatgttact taaaaaacta catggctttc cttgaattta tttgaccgna ttatgtaata gacttgaaac
                                                                           480
                                                                           540
aattgccatc tttgtagnta tgcctgggtt c
                                                                           571
       <210> 43
       <211> 708
       <212> DNA
       <213> Homo sapiens
       <220>
       <221> misc_feature
```

```
<222> (1)...(708)
       <223> n = A, T, C or G
       <400> 43
aggtactgca aaaatgaagt attattctct aagtattcat tttatccctt tcatttcagc
                                                                           60
aaaatcacac atttgaataa acaggatcga aatacgacac ttgtctttcc tcttaattta
                                                                          120
aggaatatat tgtttagatt attgttcata ttagacaact gcctcaaaaa tgttttaatg
                                                                          180
ccatccaata aataaacttt tgatagatta tgactttttt taattttaag ttgttaagaa
                                                                          240
300
ataacatttt agaacccaag gcataactac aaagatggca attgtttcaa gtctattaca
                                                                          360
taatacccgt caaataaatt caaggaaaag cccatgtagt ttttaagtaa ccatacctgc
                                                                          420
tggtaagtaa aaaatgctta cgaccggacc acgactttca aaatttttaa ggaaaaccaa
                                                                          480
aaatnggacc tnggtnccat taccttttgg gnntttcaag cntaccttgg gccccaaaag ccaagcttgg nggaatataa tccttggcca aaggnaaaaa ggaagcctta aaaantttcc
                                                                          540
                                                                          600
ngggngggaa naantnaaaa gttnggtttg gnaaaaaccn ggangcctaa aaaattttta
                                                                          660
tttncccaaa ttggggccct naaatttttn aaagggcnng ggganang
                                                                          708
      <210> 44
      <211> 632
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc feature
      <222> (1) ... (632)
      <223> n = A, T, C or G
      <400> 44
ggtactaggt ctattaaatc tacctgctta aaaaggtttt gaactgaaga ttccaggagc
                                                                           60
tgagcagctg cctcttcaaa ggttttgaga gtaacaaatt ggacctggta gtttttgcta
                                                                          120
acagggtgga ggccgttgat catgccctca gtggtgatga tggccaggta tgcaccgcag
                                                                          180
gggctcactg ctatcccgtg agtccttact gagccaaaca catctgagag tttaatcaac
                                                                          240
tggtgttcaa acttcaatgc aacatctgtg aaaatgggaa tcagctgcct cacctttccg
                                                                          300
tcactggage aagtatagae tgttccatte tgtttgtetg cagteatgga gacaattgge agtgagttga aggeetgtga catgggaatt gtgaaceatt nageeetget ttggagatea
                                                                          360
                                                                          420
gaagangaca ccaaaattca taagancctc ttgcagccca cttactaaag ctgcnactac
                                                                         480
actttttggt aagggatgaa taaangtggc ccacatttng atactgngca cnagntaact
                                                                          540
tgggnccatt tcttttccnc aagannacca gggttgnctt aaagnggaaa tannctttna
                                                                          600
cngntttnaa aattncccng gaaaaatttt tt
                                                                          632
      <210> 45
      <211> 664
      <212> DNA
      <213> Homo sapiens
      <400> 45
ggtacccggt ctacagtaga gaggttttat gaaaataaaa tacaagacca aattcaaaga
                                                                          60
gctttaaaaa ccacagagcc agacaaatgt gagaggttat tatgagcaaa caatgacatt
                                                                         120
acagaagtga aagtgeteaa gtgeeateaa gaacaaggge tetattteae teccatgtgt
                                                                         180
caccataata aagacagagt ccctgatctt aaaggcatca attttgcccc actggaagcc
                                                                         240
ttaattgtaa ttcattaata cagcagcatc ctaaaagtta ctgccgtttc taggaatcca
```

aacaactggt tttaggtcct aaagaatttg aatcattaag aaatttaaag tacccactct

gggccagttg atggctgcga agagagcaga aggggtgctg ctgtaggaaa tcaatqqctc

300

360

420

```
ggaagaccac actgaggaag gtgtgagttg atactggaag atctccaggt ttgaggcatc
                                                                        480
ttcagaggta tatggtggtt ttgtgtgtgt tgagggtgtg gtagcgcagc agctccctag
                                                                        540
                                                                        600
ggaattagaa ggttttattg aacatttacc ctgtgacagg cactgcaggc attcagcgcg
cagtgtcatc ttcattttac aggtgaggaa aagactcagg ttcaagtaga tggtcaaggc
                                                                        660
                                                                        664
cagt
      <210> 46
      <211> 633
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1) ... (633)
      \langle 223 \rangle n = A,T,C or G
      <400> 46
ggtacgtgtt tatgggatgg gcacactaga tgagatggaa gaagatgtgc cagtgatgtg
                                                                         60
gagacaggga gtgtgggaga ggagcaggta gagctcagag acggtgcact taggcctgtg
                                                                        120
gtcattgggg gtgacccaag tagccagcag ctgcccagcg ttttgtgttt ctctcctggg
                                                                        180
tccctaggag tggaatttgt gtaagaacaa tgtgtgaggt tgtggcctgc ggggcagtta
                                                                        240
geagttgtca gaccggtgcc tggaagtgtt tcttggatca ggaaatcagg actgaaaggg
                                                                        300
gcattaagtt tgtctggacc accetgtcat tgtgcaatgg ggagategag gcettttggg
                                                                        360
aggaaaggcc ctgcttaagg gccgtataat tgaagtcagt ggctgtgttg gggcctttga
                                                                        420
acctgccaaa agctggtgcc tttctccact cctcagtgct tatgccccaa gtgagggtct
                                                                        480
agnocasset eteccaettt ceteccaett teactaagea cetgetetgg taggeceagt
                                                                        540
getgtatget gtgaactcag getggttagg tgetaattta tteacccage cagacattet
                                                                        600
agtgtctcct gcatggcagg cactgttcga agt
                                                                        633
      <210> 47
      <211> 433
      <212> DNA
      <213> Homo sapiens
      <400> 47
accagttgct cctccatgat ggtctgggat cacagaggct ccaagtgggg acttcactac
                                                                         60
ctagaccagt ccccacatg gtccctccct gggctgcatc tttgcctgtc ttagtctcct
                                                                        120
gtgttccttg agaaagtgga gtcaataaca cctttctctt caggttgtgg gagaacggct
                                                                        180
cccagccacc tictgittic ccttctcttt gagetetaga ttcagggagg ggttaaggca
                                                                        240
agaccaggtc ccagaagctt ggctgagacc agaagccagt gcttactgtg ctactgccac
                                                                        300
cttcagcagc aagggcccca ccaatcaggt ccctagattc aggccccagg tggagctgcc
                                                                        360
ctcccgattc tagggagcct ctctacctga aaggtgcaca gaaaaacact gcagaaaact
                                                                        420
cacccagcaa ggg
                                                                        433
      <210> 48
      <211> 633
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1) ... (633)
      <223> n = A,T,C or G
```

```
<400> 48
acticticag gtaacactgt aaggatctcc agcaaaaaag gcaaagaagt cacatcattg
                                                                          60
ctgtattttt ccaccagtgt ttgcacacat cccttccagg aaggcatctg tagggcaaga
                                                                         120
totgotattg ctaaagccag otgogttaca ataacaggtg acaagtottt caagttotgg
                                                                         180
atatgggtta qcaatgaqtc ccqtaaaqaq qcatqaqaqt ctqtqqqqaq ctcataaaat
                                                                         240
gaggtetgaa tetteatttt catggtetgt geageaaaat ageatgaete cacateetge
                                                                         300
eggatetgta acaactggte tgagatetee catgeatgaa eegaaegetg cagetteeca
                                                                         360
agenaaaaag aggngeeget eettteeege tgggatetgg ggteegtggt aaaneegeet
                                                                         420
gcactggctt ggtaccacca ataaaggnca atttncgaaa aaaaaanaaa aaaaaaaacc
                                                                         480
ttggccggga ccacnettan ggcgaaatca acacactgcg gccgtctang gatccactng
                                                                         540
naccaacttg gcgtancatg gcnnactggt tcctggggna attgtanccg ttcaaattcc ccaattacaa cccganncta aannaaactn ggg
                                                                         600
                                                                         633
      <210> 49
      <211> 624
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(624)
      <223> n = A,T,C or G
      <400> 49
ggtacccctc tctcacacat gtcaaatatg aagaggcaga aggagccaat ggcaatgggt
                                                                          60--
cegacttget tecaatacce tgegatgtgg tteegetegt getgateeat catgtgeteg
                                                                         120 -
ccacagaaga tgatccagaa ggacagaagc atcgcataga agatgccctg tcggatgtca
                                                                         180
ccaaacagca gcatccaggt ccagtcaaac ccgatggaaa accattccac tgggatattg
                                                                         240
ataaaggtca tggaaatccc aagggcaaag atgacttttt tcagaagcac cgggggtcgg
                                                                         300
gacatcatgg tgatcctcct ccaataccac accataatga tgaagatgct gggccgtaag
                                                                         360
gaaggtette atggeaaace acacettggt gaageeteea ttttggtgga teeceaceaa
                                                                         420
cocqqatate etttatetee caatteecae attqatttet tettettatt caeaqqeaqn
                                                                         480
cggatgttna aanqnaaaac ttatqqccac agacccattt natqaaaqqa aqacttacat
                                                                         540
catagtacgg cettatgett ggatettgga anntgaggge attgagntee nggaetgeeg
                                                                         600
gcgggcntta aagngaatcc acnn
                                                                         624
      <210> 50
      <211> 733
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc feature
      <222> (1) ... (733)
      <223> n = A, T, C or G
      <400> 50
ggtaccacaa agacagaagc ttcacaggaa gagcggtcta attcaagcgg cctcacatct
                                                                         60
ctcaagaaat caccaaaggt ctcatccaag gacactcggg aaatcaaaac tgatttctca
                                                                        120
ctttctatta gtaattcgtc agatgtgagt gctaaagata agcatgctga agacaatgag
                                                                        180
aagcgtttgg cagccttgga agcgaggcaa aaagcaaaag aagtgcagaa gaagctggtg
                                                                        240
cataatgctc tggcaaattt ggatggtcat ccagaggata agccaacgca catcatcttc
                                                                        300
```

```
ggttctgaca gtgaatgtga aacagaggag acatcgactc aggagcagag ccnntccagg
                                                                        360
agaggaatgg gtgaaagaag tetatggggt aaaacateag gggaaagetg gttggatage
                                                                        420
                                                                        480
agtngatgat gaccnaaatc tggantcttg naagaatgac cggtnattan ggntccaaaa
atttaaaccc ttangttttg aaggggccna aacttnggac chnaaanctt cattgggatt
                                                                        540
taaccaggtn ggnachtttt gggcacccca ttgacccgna tttcccccat tgggaccttt
                                                                        600
tegaattiet tanaaaactt ggneenngga aaaaagggaa eeegggaaaa agggtaaaat
                                                                        660
ggaaaaggaa aaacctggnt tngggaaaaa aaaaacnttt gcccaaanaa aaaaaangaa
                                                                        720
aagccccttt ttt
                                                                        733
      <210> 51
      <211> 565
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc feature
      <222> (1)...(565)
      <223> n = A,T,C or G
      <400> 51
acattaagtc aagattgagc tttgatttaa aaggaacata aatcctttac attataaagg
                                                                         60
gaagacataa atctctccaa tctaaatttt ctcatcttgg atgatgtcat taaactgcag
                                                                        120
ctcaaactga gattagttta gaattttatg taaattacat ctttgaacaa atgagaacaa
                                                                        180
ataactcatc tgcagaatat ataaagaacc ttcattaatc aaaaggaatt agacaagcac
                                                                        240
ctagttttaa aaaataaatg gtgaataatt taaacagaaa cctcaaaaaa gaaaatatca
                                                                        300
gagtggccaa taagcacata gaaagataca caacatcatt agtttttaag agaactacaa
                                                                        360
attaaagcaa ccataaagat acctccccaa cactacnaga atgactaaat ttttaaagtc
                                                                        420
cgacagcgtt gtgcccggtg tcccaatacc actcaggtta agtgatttct ggaanggctc
                                                                        480
cagaactcag aaaagctata cttgctatcc tannggtatg ggttggtacn gtggaaaaat
                                                                        540
                                                                        565
cccggttaaa tcaggtaaag acccn
      <210> 52
      <211> 637
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(637)
      \langle 223 \rangle n = A,T,C or G
      <400> 52
                                                                         60
ggtacgttcc aaagaaccaa ctggttcttg atctgctcct gagagataac cttcaaatcc
ttgaaatate etgeatgata agagtgagtt tgtaaatgtg gggeettega teatgeeaaa
                                                                        120
tagtttatgc taaccatgtg atttatggtg gggaacttga ccatgctgtc agtttgacat
                                                                        180
ccggaggggc cgagtgttaa gtaactaagg ttggccacat gggcaatcca tgcttctgta
                                                                        240
actgaagect aatagaatet etagacaaeg aacagettgg gtgagettee etgettgata
                                                                        300
atattccaca ttgntttctg gaagaattga acattcttta cacagcttca ctaggagcag
                                                                        360
acaactggaa atttgcctgn ggnctctctt tgggagaact ctgggncttt tacctggatt
                                                                        420
taaccnggat ctcttnactg naaccaaccn ttaccnttag tatngccaag gataactttt
                                                                        480
ttgaagtctg ggagtccttc cgaaaatnct taacctgatg gnnttgggan ccccggcaan
                                                                        540
cttgnggcct ttaaaattan ncntnttgna nggtgggggg gntttaaggg ggtttaattn
                                                                        600
gagtnettaa aactaaqnqq qqqqqqnttt ttttggn
                                                                        637
```

```
<210> 53
      <211> 632
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc feature
      <222> (1)...(632)
      <223> n = A, T, C or G
      <400> 53
ggtacatcca agatttgaag aactgaaata aatcagcttt aaacctgctt tttaaaaata
                                                                         60
tctgggttgg aatttgcccc tgacaaataa taaaatgatg agtgatgcaa gtgacatgtt
                                                                        120
ggctgcagcg ttggagcaga tggatggtat catagcaggt tctaaggctc tggaatattc
                                                                        180
caatgggatt tttgattgcc aatctcccac ctctccattc atgggaagtt tgcgagctct
                                                                        240
gcaccttgtg gaagacctgc gtggattgtt agagatgatg gaaacagatg agaaagaagg
                                                                        300
cttgagatgc cagatcccag attcaacagc agaaacgctt gttgaatggc ttcagagtca
                                                                        360
aatgacaaat gggacaccta ccagggaacc ggagatgtgt atcaagaaag gctggcacgt
                                                                        420
ttagaaaatg ataaagaatc cctcggtctt canggtaagt gtgntaacag accagtggan
                                                                        480
getnanggag agaaaatena gaattggagt ttggettgaa aaccengaga gaattgaatg
                                                                        540
ccccgaagaa tgctgcacag gagctntaat tggacttctt aaactcnaan ttggactgan
                                                                        600
gctgaaantt acctgagttg actgnnntgg tn
                                                                        632
      <210> 54
      <211> 661
      <212> DNA
      <213> Homo sapiens
      <400> 54
acaatagaac tttcagaaaa ttctttactt ccagcttctt ctatgttgac tggcacacaa
                                                                        60
agtaaggetg ttgettteaa tgeatgeaat attaactttg agtgtttaet aactetgtgt
                                                                       120
tttgcttacc tggcttttct tccttgaagt tgcttaattt tttttcctcc aagaggaatt
                                                                       180
atttaaaaag acttttgtct gtgacataac caagatttat tctgtttacc taaggaactt
                                                                       240
attttctttt ttgcaatttc atttattctg agtcacttta tttgtaataa gtgaagaatt
                                                                       300
ttaatactta gaaataagtt gtaaagaaaa taatgagaat cttaccatgc tttagaggaa
                                                                       360
cggtaatttc tagaaatagt taaaagatga aatactaaga tattatttta ccttcttat
                                                                       420
atagetgtat ataetggtag tatgaaagca actagtgtea ttgatgattt tttggggggg
                                                                       480
tatttttgta ttctaggett getgeaacet catttagaga gggttgeeat cgatgeteta
                                                                       540
caggitatgg tggttggtac ttcccccacc aaatcgtaga aagcttcaac ttttaatgcg
                                                                       600
tatgatttcc cgaatgagtc aaaatgttga tatgcccaaa cttcatgatg caatgggtac
                                                                       660
                                                                       661
      <210> 55
      <211> 628
      <212> DNA
     <213> Homo sapiens
      <220>
      <221> misc feature
      <222> (1) ... (628)
      <223> n = A,T,C or G
```

```
<400> 55
                                                                             60
acaactgcct acattettte tgtttateae tteagttaga agtgttacat teccaaacte
taatgttaat ccgagaacgg tggggagacc ttgtgcaggt ggaaaggtat catgctggaa
                                                                            120
agtgcctctc cctttcagtt tggaatcaac aggttcttgg gagaaaaact ggaacagcat
                                                                            180
ctgttcacaa agttacaatt aaaattgatg agaatgatgt ctccaagcct ttacagattt
                                                                            240
ttcacgatcc tcctttgcca gcttctgatt ccaaattagt agaaagagcc atgaagatcg
                                                                            300
accacttate aatagaaaaa eteetgattg acagtgeeat geaagagete ateagaaget
                                                                            360
tcaagaactg aaggccattc ttagaggctt caatgccnat gaaaactctt tcatagagac
                                                                            420
                                                                            480
tggctccagc tcttggtggt nccatcttgg agccctgngg naattcanan tggctgccat
tttgnagaat tacattcttg gaaggntcaa tggagcttta tngacttgnc aggccctntg
                                                                            540
ggtgaatggg aancinggat gagattigaa ccaaintacc cggattanca citaagittig
                                                                            600
nttggcaaaa ngttcaggcg nntnaaaa
                                                                            628
      <210> 56
      <211> 635
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc feature
      <222> (1)...(635)
      <223> n = A, T, C \text{ or } G
      <400> 56
acctcagctg gggaaccgtc ctagaaagag atggccacta tgctgtagct gccaaatgct
                                                                             60
atttagggge cacttgtget tatgatgeag ccaaagtttt ggccaaaaag ggggatgegg catcacttag aacggetgea gagttggetg ccatcgtagg agaggatgag ttgtetgett ccctggetet cagatgtgee caagagetge ttetggeeaa caactgggtg ggageceagg
                                                                            120
                                                                            180
                                                                            240
aagccctgca gctgcatgaa agtctacagg gtcagagatt ggtgttttgc cttctggagc
                                                                            300
tactgtccag gcatctggag gaaaaqcagc tttcagaggg caaaaqctcc tcctcttacc
                                                                            360
acacttggaa cacgggcacc gaagggtent tegtggaaag ggtgactgca atgtggaaag
                                                                            420
aacatettea geeettgaea eeeetgaeeg tattanggaa neettnanaa aettgagaae
                                                                            480
                                                                            540
attnagtacc ttgggccgga acaccettan ggcgaattec acneactggg ggccgtacta
nggggntcca acttgggccc ancttggggg aanatnggcn aacnggttcc ttgggaaatg
                                                                            600
ttacccttcc aatcccncaa nttnaaccgg aggnn
                                                                            635
      <210> 57
      <211> 345
      <212> DNA
      <213> Homo sapiens
      <400> 57
actgcttgga tcctgctctc tccaagctgt gcacacacat aaggcagatg atgaccattt
                                                                             60
gaaagatgag aaggtccggg aggaaagcat atccactctc atactcctcc tcatcctcac
                                                                            120
tggccagget gaggttgggt gaggaggca ggtagaagag gcagaggttg aagtecteca
                                                                            180
ggactgactg gcaaagtgag gtcagctctg agtccacgga gctgcttttg ggctgtagga
                                                                            240
ggctttgcag atacataaag ttcactagca accttttaat gtctttacat cgctttttgc
                                                                            300
caggagacag tttccgagtc tcacacttct tcagttggtg gtacc
                                                                            345
       <210> 58
       <211> 638
       <212> DNA
       <213> Homo sapiens
```

```
<400> 58
ggtactteet ettecteete atecteacta gaggettett etgeggeatg attagaeett
                                                                              60
gggggaggag cagtggcagt gccatctgcc ttctggatcg atggcttctg acagatgtat
                                                                             120
ttggggtccc ttccaagatt acagattict tcaagtaact tgatgatggc agtcgttqca
                                                                             180
telgitttaa gggtgggetg atgteteatg ageteatega cageacteec caggitggat
                                                                             240
gcagtatece caaggggate agaacttete etecteegea tggetgggag gtaatetgga
                                                                             300
gacagaagaa ctttgaagag gcgttcaaaa ggctgacact gaacaaaaga ctgaagacct cgggcattca aacagagtgc actgaataca tttgggaggg agccaaggac ttcacgggta
                                                                             360
                                                                             420
gcaggaacat ctttgataaa gcagtgcatg cagcatgaca tctggcaatc cattgtcctg
                                                                             480
gagtgaggag agcagtgatg gttcttgaaa tacaaacaca gtcaccactt cagtagctag
                                                                             540
gaggaagagt gatgggccac agtattctgc attgctgatg atgtgtttca gggaggtagg
                                                                             600
cagagaacca tocatcacat gtcgtatgcc atctgaga
                                                                             638
      <210> 59
      <211> 728
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc feature
      <222> (1) ... (728)
      <223> n = A, T, C \text{ or } G
      <400> 59
gegtggtegg eggeegaggt accatgeeca getaattttt ttaettttag tagtgaeggg
                                                                             60
teteaetgta ttgeetagge tteteaaact tetggaetea ageaatatge etgeeteege
                                                                             120
ctcccaaagt cctgggatta caggcatgag ctaccgagct cagttttgaa aggtagaagt
                                                                             180
gtatgctaca agggatgtag gacttgagag tcaaggccta tggtcttgtc ctggctctac
                                                                            240
cagtaagtgt gaccttcgat gtttttttct caagtaaggc tggtaataat taccacagtt
                                                                            300
gtgagaattg agaatttgga aatgcagtga aagagactat actcaagtct tgttctggac
                                                                            360
taacagtgat cttaaaatct ctcatttcaa agaaataaag tattttgatg atctcttgca
                                                                             420
tgggngtatt aataaacctt ggnataatgg cagaaactgt acctacaaca gggttaccgt
                                                                             480
taactetttt tggaaggtgg titggaaaaa naaggaatgg accettgaat citggaagaa
                                                                             540
cgttcaance tcatgacnta aggaaaaant tggaaaaggg ccattggnga neccaaggac
                                                                             600
ccaatgcccn tgctcttnaa aagggaaaag ggggaccang ggntcaaaat tggaaaaacc gtttttccng gaaatccttt gggccccntt nnaaaggtcc ccaccttngg ggaattttga
                                                                             660
                                                                             720
aaaaaaaa
                                                                             728
      <210> 60
      <211> 581
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(581)
      <223> n = A,T,C or G
      <400> 60
ggtactggcc caaggcaaag atggagaata tgaagagctg ctcaattcca gttccatctc
                                                                             60
ctctttgctg gatgcacagg gtttcagtga tctggagaaa agtccatcac ccactccagt
                                                                             120
aatqqqatct cccaqttqtq acccatttaa cacaaqtqtt cccqaaqaqt tccatactac
                                                                             180
```

```
catcttgcaa gtttccatcc cttcattatt gccagcaact gtaaacatgg aaacttctga
                                                                          240
                                                                          300
aaaatcaaag ttgactccta agccagagac ttcatttgaa gaaaatgatg gaaacataat
ccttggtgcc actgttgata cccaactgtg tgataaactt ttaacttcaa gtctgcagaa
                                                                          360
gtccagcagc ctgggcaatc tgaagaaaga gacgtctgat ggggaaaagg aaactattca
                                                                          420
gaagacttca gaggacagag ctccggcaga aagcaggcca tttggggacc cttccttcca
                                                                          480
ggcccccaag gcaggacacc tcatggatga caaccccttc gnactcgaaa agtcagactt
                                                                          540
tcttttggcc cgggcttttt taaaatccaa agttacnaga g
                                                                          581
       <210> 61
       <211> 681
       <212> DNA
       <213> Homo sapiens
       <220>
       <221> misc_feature
       <222> (1)...(681)
       <223> n = A, T, C or G
       <400> 61
acqaqcccaa qccctgttcc atcaqccaat tgcaaacctg ctccttggtc cacttggcaa
                                                                           60
atggcatate caagteactg tragactgte ccaagteteg agaceaacet aateggggee
                                                                          120
cogoggttgc cottgtccct cotottttga attcaggctc agacatgtca totgggttga
                                                                          180
                                                                          240
atgtagttga ttgacttctc ctaagttttc caaagagttt catgatacct ctggatttct
ttitggaate tggagatgga ggeggtatet ggaagggaet gtteetetgt gaatettttg
                                                                          300
geogagaaag aageaceage cagatetagg tgetetgetg netetttte tgnttcaact
                                                                          360
aaatttggtg cacttgctgg tctcttggta cttttgattt taaaaaagcc ccngccaaag
                                                                          420
ggaanactga cttttcgagt gccnaaaggg ttgcatccat ngangtgtcc tgcccttggg gcctgggaag naaggtccaa atgggctggt ttctggccga ncttttggcc tttgganncc
                                                                          480
                                                                          540
ttctggaaaa gttnccnttt tcccattaaa cgntntttct tnaaaatggc ccagctggtt
                                                                          600
ggacntttgg naacttgaag ttnaaagntt ttcccccant tgggnnttaa cagggggncc
                                                                          660
                                                                          681
cagggatatg ttnccttant t
       <210> 62
       <211> 569
       <212> DNA
       <213> Homo sapiens
       <220>
       <221> misc_feature
       <222> (1)...(569)
       <223> n = A,T,C or G
       <400> 62
actgggatta caggcgtgac ccaccacacc cggcccctaa ccactcttga aagtcccttc
                                                                           60
acatetgtta gttetttaag gatgaagget gagaattaae ettgtteeet atteecegaa
                                                                          120
gtgtctgacc cagtgctgaa tgtgtggtcg gagcttggtg aattctttcc aaataaagga
                                                                          180
attoccacaa cagocccacg aaggacttga ggcaaggatt aggatoccca ottacagaag
                                                                          240
aqqaqqacaa qqcccaqaqa aqatccccca gactcagcca gggcacgagg ggtcgggtga
                                                                          300
gttttgagat cgatagagcc ttctttcact ctcctgtgac gacatgacag tagataaaaa
                                                                          360
gcatatacct tcatgcactc tcatgggctc tggcaccatg tttagagtcg ggctaggqtt
                                                                          420
ctttgcaatc tggtaaccta tggcttaaac ttatacccaa acctctcttc ctgcttcttg
                                                                          480
netgtgcaca tetettteca teagaceate catageteaa geteaacage tttnecaget
                                                                          540
                                                                          569
agtgntcctn ctccttttnc atggagtgc
```

```
<210> 63
      <211> 650
      <212> DNA
      <213> Homo sapiens
      <221> misc feature
      <222> (1)...(650)
      <223> n = A, T, C or G
      <400> 63
gaggtacaat ggaggtatct gtgggaagga aaatgcaggt aaagatgaag aqqaaaatct
                                                                        60
gccttgttaa agcccagctc cccaaagtat tagacacatg aatttgcttc tgtgctgagg
                                                                       120
ccatctgtgg ccgtcaggct agctgttttc tggctgatac ttttttgggaa tgttattgtt
                                                                       180
gctgagaaag atagttccat gtcagagcta tcaacagaat gtggccatct ggacaaccat
                                                                       240
gtataaacca acttattgct tcttgaatgc cacctacaaa catgactacc tgtcctttct
                                                                       300
tgtttgaagg ggcactaaca atacttggga agatggaaag tgaactggac attaaggcaq
                                                                       360
agatgaagaa ttctgccttg cttcctgcac tccatggaaa aaggaggagg acactanctg
                                                                       420
ggaaaagctg ttgaaccttg aactatggat ggnctgatgg aaaaaggatg tcncngacca
                                                                       480
naacnngaaa aaaaggtttg gtttaagtta ancctnaggt acccgaatgc aagaacctac
                                                                       540
cccactttaa catgggccca anccttaaaa gcctnaagnt atgnctttat tcnggattnt
                                                                       600
ncccgaaang naaaagnttt ttgantnaaa attncccncc ccnggccggg
                                                                       650
      <210> 64
      <211> 676
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1) ... (676)
      <223> n = A,T,C or G
      <400> 64
cgaggtgcca attgggagga accttctttg gatgagggtg ctcggtttag caatatcaag
                                                                        60
gtgtggctcc agataattca atcatctaat taagattcca gttatgctaa tctgttttaa
                                                                       120
aattccgttt gtgtaaattc ttttacaaag cctcaacccc aatttccagg gagggttcag
                                                                       180
agcctcaggt tgagttgatg accaacagcc tatagtttaa cccatcatgc ctctagagtg
                                                                       240
aggictccaa aaaaatccaa aaggaatagc tgtagagagc ttctggataa cactaactgg
                                                                       300
aaggtagagc gccactccaa acaagacggg accaaaaatt tttctgaatt tttcgcaata
                                                                       360
tctgcaacaa taaaatggga aatgtaatgg ccctcctacg tgttgggagc tctttcagcc
                                                                       420
aatggatgen actattaena ggantggtgg aaacetggat tataaceage tgetgaaaaa
                                                                       480
gccagtaaac aacgtaaggc tttcattggt aatantattg gaaggacagt cntgtgggac
                                                                       540
ttcggccctt tgnaactaat ggtatgccc qnanataacc gtncccttgg atttcaagac
                                                                       600
cccctttggt tggnanaatt tttgggcatt tgcttgctgg cttaattacc attggaatca
                                                                       660
aatcttttcc ggccnn
                                                                       676
      <210> 65
      <211> 660
      <212> DNA
      <213> Homo sapiens
```

```
<220>
      <221> misc feature
      <222> (1)...(660)
      \langle 223 \rangle n = A,T,C or G
      <400> 65
                                                                           60
acqtqqcctq aaqaqatqtt attctttaaa atggtctcgg ctgtgggcga ggtgccccca
                                                                          120
tacaacaact ctcgggctat catqqcaqtt accgtggcct tggcaggatt cggagctgcc
                                                                          180
ctggtaaaat ctttggtgtg atgtccttga ctaactccta cagcctgggc gacctcgggc
                                                                          240
accatgggaa gaattccagc aggcagctgc tgatgactta gataaggcat cctgaactca
tectetitat tactagtece attiticatee ceagagecag giteaaaaaa ggitaetitt
                                                                          300
cttccatccc ctggtttctt tatgggtgtc ttctcctctg acttgagtgc cggtttggtg
                                                                          360
gctgcgcctg cgggactttg aaacccagga tcttcaacat gntctcgctg cattgccttg
                                                                          420
                                                                          480
gccaccttct tgtggtgccc gtccttntgc aatgggggtt ctaaccttna cctgnatnac
                                                                          540
aaactteett negeneegga aggetngett entgaagaac gtgtacettg ggegngaaca
cgcttanggc gaantccacn cactgggngg ccgtactann ggaatccaac ttcggaccaa
                                                                          600
cntggggnaa catggcaaac tggttcctng ggnaaatgta tccgttacaa ttcccncana
                                                                          660
      <210> 66
      <211> 678
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(678)
      \langle 223 \rangle n = A,T,C or G
      <400> 66
actcaaatct catcagcagc gtctacatcg taaaaaacaa ttagagaatg aaatgatgcg
                                                                           60
qqttqqatta tctcaaqatq cccaggatca aatgagaaag atgctttgcc aaaaagaatc
                                                                          120
                                                                          180
taattacatc cqtcttaaaa qqqctaaaat ggacaagtct atgtttgtga agataaagac
actaggaata ggagcatttg gtgaagtctg tctagcaaga aaagtagata ctaaggcttt
                                                                          240
gtatgcaaca aaaactcttc gaaagaaaga tgttcttctt cgaaatcaag tcgctcatgt
                                                                          300
taaggotgag agagatatoo tggotgaago tgacaatgaa tgggtagtto gtotatatta
                                                                          360
ttcattccaa gataagggcc atttatcctt gtaatggcta cattcctngg ggtgatatga agagcccatt aattanaatg ggcatctttt ccagaaaggc tngcaccaat ctaccttagc
                                                                          420
                                                                          480
cagaacttac ctqnqccnqt tqaaaqtqqt ccttaaaatg gggtttaatt cttagagatt
                                                                          540
tttaacctgg ataatatttg antggaccgn gaagggcctt attaaaatgg cttgctttgg
                                                                          600
cettngactg ettnanatgg ecceecaate taagtneetg ggeeggaace eettanggge
                                                                          660
                                                                          678
naattcagen cactgggg
      <210> 67
      <211> 695
      <212> DNA
      <213> Homo sapiens
       <400> 67
ggtactatgt gtgaagaaat ggagaaaagg aaaaatcagt gtagaaaaat aaaaaaagca
                                                                           60
agagtgaggt tggtgcctac agttcacagc atgtgataag gactgagcat ttattctatt
                                                                          120
atttggtcat aaaaatgcag gctgtaaggg cctacacaca ccagcttatc gcagacttgg
                                                                          180
ctctgagctt tcctgcagcc aatacaaaca gggagacaca acagagaatt gccaatgctg
                                                                           240
gaagctagat gtctaatgct gatcctgctt gtgactaaag tctgaatctg ggctaagtca
                                                                          300
```

```
cacatgteet gacactetgg aagetetgte tggtgggtet gggaacgggg gagaagtgaa
                                                                          360
agaggaagta gcaaggaaag atgcagaggc ggagcctggg agctagggca gtgccaggtg
                                                                           420
ggactgacat ggcaccagga gtccctcctg cagggatctg tcctgattca ggtcagctgc atcctgcatc tctagggaat gagaccacat ctgcaactca ccaggactgt tcactgtttt
                                                                           480
                                                                           540
ttccacccc caatctcact cccactcaat cccttggatg tgggaaggag aaatacttaa
                                                                           600
gctgaatgtt gctgtggccc atttgatgac aggttaccag tgtgggggat gacccccaat
                                                                          660
gactgcaaga agtggtccag atgtcagaag tgggt
                                                                          695
      <210> 68
      <211> 579
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1) ... (579)
      \langle 223 \rangle n = A,T,C or G
      <400> 68
ggtaccaagg aagacattca gagtgtgatg actgagatcc gcaggtccct tggagaggta
                                                                           60
tgttttactt tagtaaatgt tagtttatat ggtaattttt cctttaggaa aatctgactt
                                                                          120
tttatagtga tttgcttaca ttatttacac ttctgagtta gattttgttt gaacaaaatg
                                                                          180
ttctgtgttt attaaaaaaa aaaaaaaaaa aagaagcagt agcttgtaaa attctgcttt
                                                                          240
agcctgtatt ctgaaggaag aatgccttag agtaagtctg acttcagaat atttatgcag
                                                                          300
taaaactgac agtattette ateetaacaa eettatggta gaatagaaag aacagtggac
                                                                          360
taattatcag gagacetgac aattagttet agteatigtt gtqtcqacag ttagetqqaq
                                                                          420
gaccttgaat ataagttcct caacctaact tgacatcagt gnttttcacc tataaaataa
                                                                          480
attaaaatag gtaatgatta aatactetta aggetettat attangnaat ggaetgggat
                                                                          540
tgagtaataa atacctaata gcccttcagt taattnaaa
                                                                          579
      <210> 69
      <211> 661
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(661)
      \langle 223 \rangle n = A,T,C or G
      <400> 69
cgaggtacaa gcttttttt ttttttttt tttttttcag aatgctaaat tctattttg
                                                                           60
tagagcagag actccattaa aaactcccaa atgacaaact agaaaaaaaa tttacaacac
                                                                          120
tgtgtgaaaa tcanagtgtg attttcctta atatacaaag agctcttgca aaccaacaag
                                                                          180
aaaaacacaa atacccaaat ggaaaaatca acaaaggaca ggaatagtta gttttcagaa
                                                                          240
aaagaaatat gaattaccaa taagtgtgaa aatggtgctc aatgccatca tgattaaaga
                                                                          300
aatgtaacca aaacagtggt gagcccattt ttcatgtggc agattactca attttagtaa
                                                                          360
tttattctga aaacaatctc ccacaagtgt atacttccac ttgnatgcnc aaggaagtac
                                                                          420
aagetttttt ttttttttt ttttttttt cettggetgn agteatgage ettttgaaaa
                                                                          480
aggcctccaa agtaaatntt tcagggggaa tagggaaagt nttttttaa anaaggcngt
                                                                          540
gattntaant tccccgggac tatggtgaaa tactntggaa aaattnaant ggtccatggt
                                                                          600
ggccnaaatg gngctnttta aaanggnggg gaaaaaantt tttgngggaa aatncccaag
                                                                          660
                                                                          661
```

```
<210> 70
       <211> 697
       <212> DNA
       <213> Homo sapiens
       <220>
       <221> misc_feature
       <222> (1) ... (697)
       <223> n = A, T, C or G
       <400> 70
                                                                                     60
actgagtttc cagaaagcgc agtgcacttt tagtgcgcca aactggtaat ttgccattta
                                                                                    120
gagaattett cetaaagtag attattetg ttaaageaaa teactattee taactgattt
ataattttgg taaatctaaa ttttcatgaa ataggcttat aaagcgtgcc acatttctgt
                                                                                    180
tttctcctat ggacaggaag aaaaagttgg atggggacag aaggacagaa cagggtgcgg
                                                                                    240
                                                                                   300
aaaccatagg ataaaagctg tgggttttcc cccaaaagtt gctcaaaaga ataatatgac
                                                                                    360
ttctgctttt cttctcctct gggtggcaat tggggaatcc agcagcctgt tgagaggaca
gaattggtta agttgtggag aggtgcagtc taattggtaa atctttaaaa gtcttggttg
                                                                                    420
totaacetge tggttttett geteacagee cetgeagata tetteteace tacettaacg
                                                                                    480
ctggcatgca aggnttttct ctttgctgag tggcatttng gttaatttcc atgttnaatt ctaaccttgg ccatgattac naagccccta ctatgggctt gctttgagtt angccctggg
                                                                                    540
                                                                                    600
gctttaagna atnoctanaa ttonccentt cttnattott aagggcttgg anatnocaaa
                                                                                    660
                                                                                    697
atgatnganc ttgacnttgg tttgggaggg naactna
       <210> 71
       <211> 705
       <212> DNA
       <213> Homo sapiens
       <220>
       <221> misc feature
       <222> (1)...(705)
       <223> n = A, T, C \text{ or } G
       <400> 71
accacacagt caatgatgtc agccactccg agctttaggg tcctgggagt ggcagtaggt
                                                                                     60
                                                                                    120
gatagetetg tetetecaaa aageaaaagg atcetgettg gggacacece aaggtgggtg
gccatgtggt ccaccacact ctgcaggggc tccgacatcc tgaggggcaa tctgaccagg
                                                                                    180
tcagcccggc aacggatttt gagtgggaag aggcttccta gatgacgggt gatgaagccc
                                                                                    240
aatcttccag gtggagagga cagcatgacc aaaggaagga cgtggaggtg acatggcatg
                                                                                    300
tgcagggaac tacactgaac actgcagaga gccactggca ggacccaggc cagggagcac
                                                                                    360
ctacttggtc atactggga gcttggcctt tctcttggtg gtctggagat cccaaaagaa tttatgccaa aaagttagag gtggatagat tttaaatact ggggttttta aatacccgan ggattttaaa tactcttgat gggttaatct aaatttangg ggaaccaaaa ctggaggcnn ntnaaaaggn cccttataag tggaaaaant gaaaaaggnt tgnattangg cnncnnaaat
                                                                                    420
                                                                                    480
                                                                                    540
                                                                                    600
ttntggtggc nttttaagtn conttngatt toccannaaa attnaatong ggggatttta
                                                                                    660
                                                                                    705
atcccqqaat tqqqqqaana aannnnggaa gggttnccaa ttttg
       <210> 72
       <211> 683
       <212'> DNA
```

<213> Homo sapiens

```
<220>
      <221> misc_feature
      <222> (1)...(683)
      <223> n = A, T, C or G
      <400> 72
actgaatgaa gtaaccgaag acaacttaat agacctgggg ccagggtctc cagcccgtgg
                                                                         60
tgagcccaat ggtggggaac acagcgccc catcttccct ctcctcccag cttgcaggct
                                                                        120
tagacttggg gacagagage gtcagtggca ccctcagttc actccagcaa tgtaatcccc
                                                                        180
gtgacggctt tgacatgttt gcccagacga gaggaaactc cttggctgag cagcgcaaga
                                                                        240
cggtaaccta tgaggatect caggetgteg gaggaettge ttetgeacta gacaategaa
                                                                        300
aacagagtte agaaggggta ggtetttaac eetgttttte tgeetggagt ettetggagg
                                                                        360
gaaagtcagg tggtttggca aaactggctg ggtaattcag cagaaactgg cttgcacagg
                                                                        420
gggcanggac accetggggg gaaaaaccna cgggggacac cccgtggaac ccaagtantg
                                                                        480
ccttatttga gtcttnacct naccccgtga gataaggccc ccatgagctt tccaatccac
                                                                        540
ccaagagaaa cnagtncagc nggtgggana cagcttgnac ncccanaagc nnacngaagc
                                                                        600
cgggttccaa tctnggataa gggcntttcc aaancctggt ggtcttacca aagggcccaa
                                                                        660
ttttcaggcc aanttttntg gnn
                                                                        683
      <210> 73
      <211> 566
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(566)
      \langle 223 \rangle n = A,T,C or G
      <400> 73
acagtgtgga aatttcaaca tgtatataca tccgtgaaac cattatccca atcaacatca
                                                                         60
tgaatttaac catcaccca aaaagtcttc tcatgatctt ttgtaatacc ttcctctttc
                                                                        120
ctgtcccgtc ccccacaacc gtctgttttt tgttctatta gtttgcattt tctagagttt
                                                                        180
tatataaatg aaatcaatac attatacctt ttttgtctag cttctttcac tcaqcataat
                                                                        240
taatgtgaga getgteeatg ttgtetaatg tattagtagt ecatttetat ttttgtqqqq
                                                                        300
ttgggcaggg gctgggtagt attccattaa gaggatacac tacagtttgt ttattcattt
                                                                        360
tectatteat ggatgttttg gttgtttetg gtttgaggee tataatgtea ettgaagata
                                                                        420
gattgtgatg ttaaaggtgc atactgtaaa ccctaaaata gtcactaaaa taacnaaaac
                                                                        480
gaaaaggtat tggtaataag ccaacaaagg aaataaatca aatcataaaa tacnaaagaa
                                                                        540
agengaaaaa gaccaaggge acetgg
                                                                        566
      <210> 74
      <211> 690
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(690)
      <223> n = A, T, C or G
```

<400> 74

```
cqaqqtqtac aaqctttttt ttttttttt ttttttttt qqctccctgt agcctcgact
                                                                        60
teccageaat cetectgett egeeteacag caggeacaeg ecaceatgee cagetaattt
                                                                        120
                                                                       180
ttgtattttt tgtagagaca gggttttgcc atgttgccta ggctggtctc aaactcctgg
getcaageaa eccatetgee ttggecaace aaagtgetgg gattetaggt gtgaaceact
                                                                        240
gtgcccagcc aatctctgtc ttttaaatga gggtgtctgc atcgtttgtt tcacatggnt
                                                                        300
atttaggact aactctatca ttctgctgct cagtaatttt gtttgccagg ctgcctttgg
                                                                        360
totttttctg ctttcttttg nattttatga tttgatttta tttcctttgn tggcttatta
                                                                       420
acaataactt ttcgttttgg taatttaagn gactatttta ggggttacag tatgcaccnt
                                                                       480
taacatcaca atctatcttc aagtgacatt atangnctna aaccngaaac cacccaaaca
                                                                       540
tentgaatng gaaaatgaat aaccaactnn annggaanen ettaaaggaa actaccaace
                                                                       600
etggecaane eccaaaatng aaaggeetet aateenttna caentgggee ggtttneata
                                                                       660
atntcntggn gaaaaacttt cccaaaaggn
                                                                        690
      <210> 75
      <211> 447
      <212> DNA
      <213> Homo sapiens
      <400> 75
ggtacaaact gtgttattca catctggccc ccaaggtatg taagggaaaa ctttaaataa
                                                                        60
                                                                        120
atctttaage teateaggtg acaaageaca gtetetatee aaateatget tgteaaaggt
gctttggaga aataaatatg catgatgatt taattcagta gtgcaatcag gaggtatttt
                                                                       180
cagcaggggg aacaaatatt caggtgtcaa atccaggtca tcatcataac caaatcgtcg
                                                                       240
                                                                       300
aagcacagte caagtagttt egtgteteee tetetggata aaaagtgtgt gtaaaaaagag
aaaacctttc agggtcaacc cactgtcagc cacaccatca cttatatgtt ttctgactac
                                                                       360
attettgaca teeteeagag ettgaggage taatggagtg ttgaaacaaa teetetgaaa
                                                                       420
                                                                       447
gaagttgagt tcagcatcat tgagagt
      <210> 76
      <211> 674
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc feature
      <222> (1)...(674)
      <223> n = A, T, C \text{ or } G
      <400> 76
actgttaggt aattttgata ttttacttag ttggtttctt ttgtttttgg agacagggtc
                                                                        60
ttgctctgta gcccaggctg gactgcactg gaactcctgg gctcaagcaa tcctcctgcc
                                                                        120
teggecteca agtagetggg actactacag geacteacea ceatteetgg ctaattttta
                                                                       180
gtttagtttt gtagaaagta agactaaata cactggatca ttcagaatgt cagaaagtaa
                                                                       240
tgttttcctc agtttatttt ttcttaatag cacacaccat gttattggtt tgtgttttgt
                                                                        300
tagtgcttgt aactagagtg caacttaatt aacaatttgc tcctcctcat gaggttcatg
                                                                       360
gcagtataga cttaaattct agtcccatgt ttgncattta ttagctgtgt gctaagactt
                                                                       420
ggttttccta tcagcagaat tgctatgtat atctaagggt atgttaaggg ttcaaaccag
                                                                       480
gaaccetett tgtaagtgaa aggtgggggg gagetattgg taaatttttt ggtcagaaat
                                                                       540
tggcatacct aatttaatta ctaccttact aaangnatca attaccctca tctatttcan
                                                                        600
nggtttaatg ggnccaagtg gaatatteet ttaettaaaa gecagtttta etgggaaate
                                                                        660
ncttancaag gntt
                                                                        674
```

```
<211> 441
      <212> DNA
      <213> Homo sapiens
      <400> 77
acatggtctt ttgttcccta aaagactgca tcacacctct gattgggagg ccaactgtca
                                                                           60
tttaactgag tgtttgagtg tctaaaacca agttcaqcat ttgtctatct agcaagcttc
                                                                          120
cetttecaac tigettacte eteteaatti cateigeaga teteetiggit caataagget
                                                                          180
caaaaactgg ctgttccctt gcattcctct ctcttctccc aggcactctt catccttttt
                                                                          240
teteteagge teaccettae aatecaacae ettecaatgg ceteteetag tecagtecat
                                                                          300
cctgacacca agtaactggc ccgctttgga agtcctgaca ctttcagtcc ctctttcctg
                                                                          360
ttctttccac tttcctcggc ccccaggagg atcctggatg gtcgtcacag ctgacaaatg
                                                                          420
atgagcagaa tgccctgtac c
                                                                          441
      <210> 78
      <211> 623
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc feature
      <222> (1)...(623)
      <223> n = A,T,C or G
      <400> 78
ggtacacgat taacttaaca caaaaacccg aacttcaaaa tgaaggtgtg tggaggaaag
                                                                           60
gtgctgctgg gtctccctac aactgttcat ttctttgtgg ggcagggggt agttcctgaa
                                                                          120
tggctgtggt ccaatgacta atgtaaaaca aaaacagaaa caaaaaaaac aaqqaactgt
                                                                          180
catttccacg aaagcacagc ggcagtgatt ctagcaggcc tcagggccct gggcctggag
                                                                          240
aggctacatg agggggagcc tcagtcacag gatcaacctg gggcccgaag gagcagggtt
                                                                          300
ccctgcctct ccctctgcaa cagatcatcc catccaacac aacccccaaa atgttqatqa
                                                                          360
tgacgcacat ggtcaaccct caagaccttt aagacaaaac agagcacata ggaaaaaaaa
                                                                          420
aacnaaacgc ccaatttctg ctgtgtcaat ggtagggcac cattttaaaa agtctgctaa
                                                                          480
acagtotgot ttacttggan ggacgtatgc aaacataatn cttgttagtg aagaaccatg
                                                                          540
acgcetetae ttactetaag ttagtngaca ntaaacttet getecettea agttaaagne
                                                                          600
nttcnaactg ggtggggaat act
                                                                          623
      <210> 79
      <211> 462
      <212> DNA
      <213> Homo sapiens
      <400> 79
accagttaaa aatgtattta ccaataagtg ataacagcaa caatagctaa ctgacaattg
                                                                           60
attaaagaca gtatacaggg atccttttgt ggttcataag catgatgatt agattttcat gctattgggt gagatatgcc ttcctcagac tttgttacag cataggcaca ttacaacctg
                                                                          120
                                                                          180
totgatagga gaaagaaagt aaagatggta tacaggccag gtgcggtggc tcacgcctgt
                                                                          240
aatcccagca ctgtgggagg ctgaggtggg tggattgctt taggcctgga gttcaagacc
                                                                          300
agcctggccc acatggcaaa accccatctc tactaaaata caaaaaaatg gttgtggtgg
                                                                          360
cacacacctg tatttcccqt tqcttqqqaq qctaaggcac aaqaatctct tqaaccaqqa
```

ggtggaggtt gcagtgagcc aatatcgcac cactgtacct cg

420

462

```
<211> 640
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1) ... (640)
      \langle 223 \rangle n = A,T,C or G
      <400> 80
acceptiget getgecatgt gigtgettaa aacagggite etittigtag catcagaatt
                                                                         60
tggaaaccat tacttatatc aaattgcaca tcttggagat gatgatgaag aacctgagtt
                                                                        120
ttcatcagcc atgcctctgg aagaaggaga cacattcttt tttcagccaa gaccacttaa
                                                                        180
aaaccttgtg ctggttgatg agttggacag cctctctcc attctgtttt gccagatagc
                                                                        240
tgatetggcc aatgaagata ciccacagtt gtatgtggcc tgtggtaggg gaccccgatc
                                                                        300
atetetgaga gteetaagae atggaettga ggtgteagaa aatggetggt tetgagetae
                                                                        360
ctggtaaccc caacgctgtc tggacagtgc gtnacacatt gaaaaatgaa tttgatgcct
                                                                        420
                                                                        480
acatcattgn gtctttcgtg aatgccacct aatggtggnc cattggagaa actgtnaaaa
aagtgactga ctctggggtn ctnggganca cccngaactt ngcctgntnc ttattaggag
                                                                        540
atgatnentg gngeaagget tteeaanngn attnggaeaa teeaacetae caganaagte
                                                                        600
                                                                        640
atggntggaa naaccctgga aagaaacaat ggtgaagggg
      <210> 81
      <211> 643
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1) ... (643)
      <223> n = A.T.C or G
      <400> 81
actgccattc cttaaattca tttagattac agtgtgtaat cataactttt gatccatcag
                                                                         60
ctccctttgt caaacactgg tcatactgca tgagttgatt tgcttcattg attctgaaaa
                                                                        120
getgatteec teccateetg tggeagggte ctagtteaac aaageeteea tttgttttte
                                                                        180
                                                                        240
ccatgctatc aatgcagtaa gcagtttcga agcctctgat ttctccccag tcaacatttt
tgggtggcaa agggtagtgt gaggtgatat cataagctat ttcttccatg aaccacttaa
                                                                        300
aactttigca giigigatet tetegaaatt titteaaget eegatatate eecatatggt
                                                                        360
aatgectgcg atteaggacg actageatag aagtagtett tatatteate caccaaacet
                                                                        420
tcacaactct aacataattc ttcagagttg gagaagaccc aacataaatg ggcngaggat
                                                                        480
tncttggcag ccctcaagac ggtagatatg tccacacgag aaccanggac caaataataa
                                                                        540
tttgncacca cacttggcat atcttggatg agatctcaaa gtttcaccac cccaaatttg
                                                                        600
gaaacctgga tcttgagacc caattcaaag aaaacttttg ttn
                                                                        643
      <210> 82
      <211> 642
      <212> DNA
      <213> Homo sapiens
      <400> 82
accaaqtcat tatttctqac aqcattgtgt attagaagga acactggatt tagtcaaaag
                                                                         60
```

120

ataggagttt gaatcccgat gccacctctt accaactggg taaccttgga taggaattgc

```
ataacttctc tgagcctgtt ctcaaattgc ctacctcata aggttgctgt gaagaataaa
                                                                          180
tgcatgatgg tttctgaagc acttatcccc tgccgttaga tctcctgagc tgcatttctg
                                                                          240
tttaacacgg gcccccagtt tgtcagccaa gcagctcaaa tatatgaagt ctaaaatgaa
                                                                          300
agtaatgacc ctttatgatc tctttctatt gttctcaatc agttcctttt tttttagtta
                                                                          360
cctaattctg ctcacggtgt gtccctgttg ttcagattcc agatgtcagt gattgtggac
                                                                          420
tecteetttt tettaacaga ttacataata eetgeagetg eeaagtettt gtetgtgttt
                                                                          480
tcattatttc atcatttaca tcagatcttt cttttctctt cccgttgaca caccctagtt
                                                                          540
caggeeteat teaagteata eccagagtat tgtateagee teetaattga tetttaetee
                                                                          600
ttcactttgc aacctattct gtatgccttg tgaagtacct cq
                                                                          642
      <210> 83
      <211> 584
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1) ... (584)
      <223> n = A,T,C or G
      <400> 83
ggtacagtag agtctgagaa ctgggtcaac actgaagcat tcacaccttc aggatatgaa
                                                                           60
gcagagette etgteacate tgcagatgtt gtgctgttgg tcaagageca gtgtgcagtg
                                                                          120
atctctccac ctctcatggg tgcgactgac ctagacacag tctcagtctg agacatggga
                                                                          180
cttccatttt gcacctcaga gctgctggca agctgatgtt ctccaaaggt tggggaatca
                                                                          240
ttttgccaac gcaaagacgt aagtccaaat tcattttctg tggatggttc aatgaattcc
                                                                          300
tcatcccctg gattcccagt tactctactg nttcttctcg attccactgc agagggtgaa
                                                                         360
agaaggactg aggatgaagt ccgtagcaat tctggagtcc ttggggaagc cttctgtctt
                                                                          420
gctcacaggt tccagactga cccgtcaaag atccgcagcg ttctcgggcc accttcagtg
                                                                          480
aacacggggg caacatgcat tggctttgtt gactgactna ggagctttgg aggcccagtn
                                                                         540
gganttgtta agcttctctg nacctgcccc gggcggccnc ccgg
                                                                         584
      <210> 84
      <211> 558
      <212> DNA
      <213> Homo sapiens
ggtaaagaaa gaaaaaaaa aaaggcctgg atactgcttt tgctgtctct gttatgagat
                                                                          60
ggaagactta catggtttgt gataaaaggg gaccatgaga atgaattggc ttggcttact ttccccctga aatcctctct cctgcagact gtcttgaaga cctggtgact ggtaaataaa
                                                                         120
                                                                         180
gccctgcatg gaggctgcac agcaggggca agaggcccat cccccagcat ctcactgagg
                                                                         240
acagetteag getgeettee tetgaacgtg gtecacacet teeteteete cacagagagg
                                                                         300
gtgccgccag aatcccctgt cgctttctgt gtctgcaatg gggggcagca cagggatcaa
                                                                         360
agccatctaa agagtttcca gagaaagtat taattcagaa caagccaaag accctgagcc
                                                                         420
tcaccacaaa caggcctttt ggagtgtgaa tttgagttga agatacaaga tcggagaatg
                                                                         480
attitictggt citaactaat cotogictic atgittgate titaaqaaqt catcaccat
                                                                         540
tgatttcagt tttgctgt
                                                                         558
      <210> 85
      <211> 499
      <212> DNA
      <213> Homo sapiens
```

	<400	> 85						
•	ttggaaaata tctcctcagg tcactgctgg gttaaaacac acagatgaca tcccctccca	aacaaccagt tgcagccaca gcatgaggag gtatgcaaaa ttcctgaaag aacctctgct cttggctgca	tgagtcgaca agcagcagat agggctgaac acttgcagag ctcactcttc ttcaaatgcc	tctgacaaca tctgcaaaat accaccagtg tcaagattgg caacggcgcc tcaccaatgc ttggcaactt cctgggaaaa	cttgttctcc attctgttgc aagcaactgc gttgggataa catcagagga cagttggcag	aagtcctgtg tgtcccggca agcctcctca tgatgatatg aaaggctgct aaggggccgt	60 120 180 240 300 360 420 480 499	
	<210> 86 <211> 146 <212> DNA <213> Homo sapiens							
	cttcatgtcc ttcatacaat	taaaatggaa ctccaagatt catatttccc	tgagatcaat	gttgcaaaac ttagggattg			60 120 146	
	<210> 87 <211> 572 <212> DNA <213> Homo sapiens							
	atgagggtgg attttaaagc agggtaatga gtcctggatc tggagaaagt gaggatagcc ccgggctaga accttgaagc	ttttaaaatt atgagggctg tattggtcct gaaaatgcat aaaaactgac gatattcaag ttacagagat aattaggaca	aaatttcatc cagttctgca tgagtgatat ctggtcattg ttggctcatg aacaatagga gttcatattc ttggagccct	agggatcca ttgggtcttg gattaagaaa ataacatcca aattatgttg aattctgagt acaaagtcac aagcaagcag tgacagtttt gt	gaacagattc ctccaattta ctacattcac gagaactcat aaaagtttaa agacttgtgg ggttgggttt	atgggcacac ttgattcccc aggaaatgct aaaaattcca aagcaaagga aaatggaaga gtgaacaaat	60 120 180 240 300 360 420 480 540 572	
	<210> 88 <211> 512 <212> DNA <213> Homo sapiens							
	<220> <221> misc_feature <222> (1)(512) <223> n = A,T,C or G							
	ttgacatcag	ctccagaagc cgtctcttcc	cacatggagt	gggacaggcg gaggagcctg cagccactta	gccttgacaa	ccctgccttt	60 120 180	

```
accacgattg aaattcatcg gtccaatcct tacattcagt taggaatcag cattgtgggt
                                                                          240
                                                                          300
ggcaacgaaa cacctttgat taacattgtc atccaggagg tctatcggga tggggtcatt
gccagagacg ggagacttct tgctggagac cagattcttc aggtcaacaa ctacaatatc
                                                                          360
agcaatgtgt cccataacta tgcccgagct gncctttccc agccctgcaa cacactgnat
                                                                          420
cttactgggc tttcgagaga agegeetttt ggcaaceega ngcacacaan cattetgaaa
                                                                          480
ggnaactctc cccnagaaaa aaattttncn ng
                                                                          512
       <210> 89
       <211> 573
       <212> DNA
       <213> Homo sapiens
       <220>
       <221> misc feature
       <222> (1)...(573)
       <223> n = A,T,C or G
       <400> 89
acteggetge tecteegegt tetgagtege etecteaaca atetggacet caagtgettt
                                                                           60
                                                                          120
aagggcaaca gcaggggacg cggcactggc tttcagcatt gcaactgcct cactgtgact
taaattggtc aaatcaatgc cgttgatatt tagcaacaca tcacctctct ttattctgcc
                                                                          180
atctcgtgca aggcagccat ggggtggcac actggtcaca aagatgggca gctcaccact
                                                                          240
                                                                          300
cttacttccc ctgcccccag caacggtcat gccaagggat tcatgtggtt ccttctttac
agtaatgtgt ttttcttggc atgtaacaca ctgagtaaga tccttatgtg agcttggtct
                                                                          360
                                                                          420
getataatac qqtqqtqqtq tqtqgtgctg getgetgctg ctatgatttc etgettetet
                                                                          480
aatggtgtta ccaggctggg gtttccctgg tctagcaatt ggtaaattca ctctntctcc
actggcctga ataatctggg cagcaagctc cggaagttcc atacttcagg tcgtgcccat
                                                                          540
                                                                          573
tgatggccac actcggcatt gctgcttanc ctg
                                                                           . . .
       <210> 90
       <211> 658
       <212> DNA
       <213> Homo sapiens
       <220>
       <221> misc feature
       <222> (1)...(658)
       <223> n = A,T,C or G
       <400> 90
ggtacctttt aacccaccct cctccaatca tgggaggagt tgttcgggat ctcagcatgt
                                                                            60
 ctgaagagga ccagatgatg agagcaattg ctatgtctct gggacaggat attccaatgg
                                                                          120
 atcaaagggc agagtcacct gaggaagttg cttgccggaa ggaggaagag gaacggaaag
                                                                          180
 ctcgggaaaa gcaggaggag gaagaggcta aatgtctaga gaagttccag gatgctgacc
                                                                          240
                                                                          300
 cgttggaaca agatgagete cacaetttea cagatactat gttgecagge tgettecace
 ttcttgatga gctgccagac acagtatacc cgtgtgtgtg acctgatcat gacagcaatc
                                                                          360
 aaacgtaatg gagcagatta tcgtgacatg attctgaagc cagtagtcaa tcaggtgtgg
                                                                           420
 gaagettget tgatgtattg gateaaaage ttnttettte cetggacaac cangtggaca caaaaaaccg tggteanaaa tgggttaaag teanatnggg ecceaettgg ecceaaggee
                                                                          480
                                                                          540
 ttccaatttn ggctanctta aaaatccttg gcttttaacc nctacttttt tgnagggaat
                                                                          600
                                                                          658
 ttgaagetta cetttgggee ttgggtgggg ttgnaatena agngggatte etttnngg
```

```
<211> 570
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1) ... (570)
      <223> n = A, T, C or G
      <400> 91
acctetgact acacetteat gttgggeeet gaccaacaga ceetcaggtt gtgagttttg
                                                                         60
gcttcgggga gaaaattctt cctgcttgat gtagggcaaa gtagctgatt tggcagattc
                                                                        120
ctgttgeegt ggeagteeaa gagagataga teccaetgae ggettgggtg titetigagt
                                                                        180
gtaggaagcc tgattatgag aagtcaaata agtgcctggt gttccctgtg agatggagcc
                                                                        240
toccattata aaagatggtt tttotgaago cactgtggtt ttggatgacg ggatgagagg
                                                                        300
gggccggtgg cctggttggt cgagttgtcg gaagcccgaa cgccttcagg gagattagtt
                                                                        360
atcacttgat gtggagcagg ctgaaggact teccactete tgtttggact ettggatgtg
                                                                        420
ccacatggac ttgtagaact tctacattcc aaatctatct ggncttggct ctggccnttg
                                                                        480
                                                                        540
ttcctncagg agtgctgact catgcnttgn tttaatgngt cgctggtaga naacatancc
                                                                        570
gttactgggg tccaatggga tgtacatngg
      <210> 92
      <211> 603
      <212> DNA
      <213> Homo sapiens
      <400> 92
ggtacacatg tttttattag attcagtcct cacaacgaat ccattcaaag atacaactca
                                                                         60
cagtggtgaa atgactggcc agaggttagc caggtagcac gtggcagagg cagggatacc
                                                                        120
aagagteett tecateatat cacaetgaet aagtttteet gggttetgte gaaaatatta
                                                                       180
atggttcatt gggcataatg gtttctagtt cttttctatt atttcatcca aatgaatttt
                                                                        240
ccttctcatt tactatgaaa gattttgtta gccttcacat cttgccctac tgcttataaa
                                                                       300
ctaaggaaag gcaggttcct ccacacagaa cagctctctc ctctatcact ttctatatga
                                                                       360
aactttcaat aagacatatc gtgtttatct caagcccacc atagctgagg aggaatcgct
                                                                       420
tgctttcccc talaattccc agtgcccagc attctcacaa ctaggaggtt cttgagaatc
                                                                        480
tcctcattta tacaatatqa aqtaaaaqcc aatttaaact tttaaatqqt aacttaattc
                                                                       540
aatqctqaat atcaaaataa tcaactqtta aaaatttaaa tgattgtttt gatatattct
                                                                        600
                                                                        603
tgt
      <210> 93
      <211> 627
      <212> DNA
      <213> Homo sapiens
      <400> 93
qqtacacatg tgtgcccagc attaaaaaaa gatgacacag atgctgctca caaatgtcgt
                                                                         60
tttqaaaqqa aqaaaatata tataatcata aaacaaacaa caaaataaga taaaatatgg
                                                                        120
qqaaatgccc aaaccaactc catgccaagg aaagagcaat tggctaattc ctaaattcac
                                                                       180
caataggtte etagaagetg gtetttgata aaatttttat tggtttteag taaaggtgga
                                                                       240
aaaacaagga gaatttattg agcttcttta aaaaaaaact aaattttttt caactcaaaa
                                                                        300
agattatece ttttttaaga ttageettte ttatttgaga ageeatcaac aaaceettte
                                                                       360
tctgactgat agtgacatac ataactggtt tgtttatgca attttaatgt cattttttgg
                                                                        420
atgtggatag aggcagaaga aaagagaaga catcctgggc ccagattgca acacaaacac
                                                                        480
```

```
agaactgacg tgacagctgt gggggatatg ggacagagat acaggaagga ggagcctggc
cagggttgca gagtgcagta aaatcagact ggggagctga gagagccctc ttqqaqaqqc
                                                                       600
tttgaaatgc aggccgggga gtctgga
                                                                       627
      <210> 94
      <211> 331
      <212> DNA
      <213> Homo sapiens
      <400> 94
ggtacctatg ataatcagat ggagatctgg ggaggggaga acgtggaaat gtccttccgg
                                                                        60
gtgtggcagt gtgggggcca gctggagatc atcccctgct ctgtcgtagg ccatgtgttc
                                                                       120
eggaceaaga geceecacae etteceeaag ggeactagtg teattgeteg caateaagtg
                                                                       180
cgcctggcag aggtctggat ggacagctac aagaagattt tctataggag aaatctgcag
                                                                       240
gcagcaaaga tggcccaaga gaaatccttc ggtgacattt cggaacgact gcagctgagg
                                                                       300
gaacaactgc actgtcacaa cttttcctgg t
                                                                       331
      <210> 95
      <211> 752
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(752)
      <223> n = A,T,C or G
      <400> 95
ggtcctgtcc cgcccctctc cccaagegeg ggcccggcca geggaagece ctgcgcccgc
                                                                        60
gccatgtcaa agaaaaaagg actgagtgca gaagaaaaga gaactcgcat gatggaaata
                                                                       12:0
ttttctgaaa caaaagatgt atttcaatta aaagacttgg agaagattgc tcccaaagag
                                                                       18:0
aaaggcatta ctgctatgtc agtaaaagaa gtccttcaaa gcttagttga tgatggtatg
                                                                       240
gttgactgtg agaggatcgg aacttctaat tattattggg cttttccaag taaagctctt
                                                                       300
catgcaagga aacataagtt ggaggttctg gaatctcagt tgtctgaggg aagtcaaaag
                                                                       360
catgcaagcc tacagaaaaa gcatttgaga aagctnaaaa ttggcccgat gtgaaaccgg
                                                                       420
aaagaacnga acncaggett accaaaaaga agetttette acnttegaag aaccaaaggg
                                                                       480
gaaccagctt taanggccna aagttgnaaa aatttccaaa ggactggnga atccncnaag
                                                                       540
tttgtgggaa aaaaattccc ttanccttan ttccccaatt aaaaatnttt ggggncccaa
                                                                       600
aagnaaaaat ttnggggttt tgaaanaaaa tttaaaantg ggntngaaac ntttttggga
                                                                       660
aattccccaa aanaactttt gccttccctt tgnccttaaa aantttncca tggggggna
                                                                       720
aaanggattt nnccttgncc enggggnggg nc
                                                                       752
      <210> 96
      <211> 405
      <212> DNA
      <213> Homo sapiens
      <400> 96
tacaacaaac accgaaaaca aagtaaaaaa tgaaacacaa ctagagaaaa tgtttaggac
                                                                        60
acatgtcagg aggttaatat ccctaatact gaaaaatttc ttgctagtaa gccaaacaac
                                                                       120
ccaataaaac tctaaatgat acttcgtgag ttgataaaat gatttccaac ttgagttgtc
                                                                       180
agacaaaaca tttgagatag actaacaaaa ttattgttta tctaaaactc taattgggca
                                                                       240
tgttgtattt ttatttgtgg aaggtggcaa cactatttca gacacttgtt ctcatttggc
```

300

```
cctgcagtaa ctcaatgaga tggggaaaga ggttaattaa cctctccaac agcagtttcc
                                                                       360
                                                                       405
tcatctgtca aatacagtgt gagaattaaa ttggataata taggt
      <210> 97
      <211> 499
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc feature
      <222> (1)...(499)
      <223> n = A,T,C or G
      <400> 97
acagaaactt ggtgggaaaa ggggactgtg gccagagttg ggaccctgga gcagcatcct
                                                                        60
ctgcagagaa ggattttgtc tggccagagc ctggagaaac ctgaaaaaga accagtcagc
                                                                       120
tagccagggt ctcagagaaa agcagattac acactcaaat tgggtaattt gagcagagct
                                                                       180
taataaaggc aqtatttaca aaqtqtqqqc taagcctccc atqaqagtgc agaaccctgg
                                                                       240
ggctagcagt gtggggcgct attcccagcc ccctcaatcc attggctgag gccgctggaa
                                                                       300
gccaccgggc caagggagct tgttgatgtg ggtcacacgg gcatgttccc aggtcaagag
                                                                       360
aggagagtgg agagtgaatc tanggagact caagagggaa gaagtgactt ccactacctt
                                                                       420
teetttetgg cegttttget teeanetgge ttetettttt ceganneent agttttgggt
                                                                       480
                                                                       499
ttaanggnan ntangtnaa
      <210> 98
      <211> 688
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1) ... (688)
      <223> n = A,T,C or G
      <400> 98
naggtacaag ttatcaatcc gagggacaag agggagggac aagaaccagg tetcagetge
                                                                        60
attcacatee tggaecetgt catetcaaag ecagtteeet ecetgeette caacttggtt
                                                                       120
                                                                       180
tcattcactt tggattgagt tgcgttctca ctgaacagaa acccacaacc caaaacaagg
gcageceatg geogtgatta agetetgeac cagtggegaa gggategagt gggagaceag
                                                                       240
                                                                       300
aattcaqctc cqcctctqtq cqqcctcaag ggagttatga acttctgagc cttagacatg
cttctgagct gccaccaagc tgcctnatgg ggctgcctaa ggattaatgn attaatccaa
                                                                       360
                                                                       420
teccaggeae atnagteatt aataaaatta agaataengn gaccaetaaa eccaetaett
tngaagtact tcctactaac tacnttaaac cccaacttga aggttttgga aaaganaatg
                                                                       480
nccacttgga aaccaaaccg gcnnaaangg aaaggtacct tggaggcact ttttcccttt
                                                                       540
tggggcttnc ctanaatcen tttccatttt ctttttgacc tnggnaaatt ncccngggga
                                                                        600
cccatttac aaagtttcct tgggcccggg ggntttnaag ggctttancc aagggnttan
                                                                       660
ggggcttggg aaaaagnccc ccacttgn
                                                                       688
      <210> 99
      <211> 657
      <212> DNA
```

<213> Homo sapiens

WO 99/64576 PCT/IB99/01062 <220> <221> misc feature <222> (1)...(657) <223> n = A, T, C or G<400> 99 ggtacttttc ttagtatctt aacatcacat gcattttgta gtttatggtc tccagtctcc 60 agctgttttt ggagcacett ctaactttga gagggtgage tetageetgt aaaatggaet 120 gtgggtggct cgtggagaag gtgccctggt gtgcttttct gtgtcctctc tggattctcc 180 ctgagetgte caectetgaa geetgettea eetteagaet geeagggeaa gaeatgeage 240 ttctgcagaa ctcatggcag ccgttttcca cttggccgag ctgggtctgt gaagcagaga 300 ggaatcagta ataggaaaga aatgtaagtt gnttttttcc cccttagaat acctaccata 360 ctggatttca gcttggagtg cgcagcatga agcatttgtg gtcaaaaaag aggncttcct 420 ttttccttct netggtttct tttcttnctt cttcccaact tccccaange ttactggctt 480 tcttntnaag ncacgtgtgt aaaatancct tgagggaaaa aanggttccg gcttgggana 540 tttggatnta cctaaagggn cagaataacc cttctttgcc tggttcnttt ttggcctaat 600 cnagggaatt tttcgactgg ggncattaat ggncctccgg cggccgttaa anggcaa 657 <210> 100 <211> 504 <212> DNA <213> Homo sapiens <220> <221> misc\_feature <222> (1)...(504) <223> n = A,T,C or G <400> 100 attictictt tgcatgcagg aagaaaattc actcgccgtt tgataatttg ttatggtctt 60 atttgacetg ttatccetge etcecatgtt etetttacec tacaacccat cagetgttag 120 agttteettt tecaagaete tecatgteea teceetetge atteceeet tteaeteeat 180 cttctgtaac ccagcccctc gggagctgag gaggtggagg cggatataga cacggagagt 240 gctggatgca aaggtgttac ttgtggcaaa ggcgccgtgt gtgctgagga tagatggcag 300 gtatgagaga gggcaggatg aagcacaggg gtggagggga gcagagagac ctacaacaaa acccactcaa ggggtatgtg agatagactt ttttttctgg nctttttgtg tgtctgtaat 360 420 gggggttgga aagtggggtg gtctcancag ntaattctct ggagntctct ggacttgagc 480 ctngtcnnaa nagcccagaa nttt 504 <210> 101 <211> 685 <212> DNA <213> Homo sapiens <220> <221> misc\_feature <222> (1) ... (685) <223> n = A,T,C or G

60

120

180

cetettettt teacatgtaa geacactgge teagecagaa eteaggtett teaaceteae

agttggtgaa gactcttaca tgttggttcc aagttgctca actctcaggg ctcagcctac

<400> 101

```
aaaagactcg gcatttcgac cagctcagtc cagaggactc cagagaatga ctgctgagac
                                                                         240
                                                                         300
caccccactt tccaaccccc actacagaca cacaaaaaga acagaaaaaa aagtctatct
cacatacccc ttgagtgggt tttggtgnag gtctctctgn tccccttcac ccctgngctt catcctgcct ctctcatacc tgccatctat cctnagcaca cacngngcct ttggcacaag
                                                                         360
                                                                         420
                                                                          480
tacaccittg cattcaagca cinttegggn ctatatnegg cttcaactte ttagetteeg
aaggggcttg ggtacngaaa aaggatgaaa ggggggaatg ncaangggat nggcctggga
                                                                         540
aagttttgga aaaggaacct ttaccnctga agggttgtag gggnaaaaaa aacctgggag
                                                                          600
ggccgggtta ccnggtcaaa taggaccttn ccaantttta acnggggagg gaatttnttc
                                                                          660
                                                                          685
cnqctqccaa naaaaannnc ttccn
      <210> 102
      <211> 498
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(498)
      <223> n = A,T,C or G
      <400> 102
ggtaccatat acttaagget atagtttatt teataacttt ttttetagee tteatatett
                                                                           60
gtgttttcag gttgtcacaa tattctttta aaaattaagc attcttacgg cttcactcat
                                                                          120
gtgcaacatt tataattatt tgcatttgcc ccctcaatga tctcaataga ataaatcagg
                                                                          180
                                                                          240
ctccactata ctcatttcac aaagacacat tcattacaaa ggataaagga ctgaaatatt
tgttttgcaa tctgttgacc taagtaggaa taggaagcac agtttcagtg cttccaagtt
                                                                         300
tttaaccct gactgagacg ttttggttga gtattactat tcttattcta ccaatgataa
                                                                         360
agggaaactg aatgcccaac catgtgctgg ctgtttacac atatgcaaca ttgactggtt
                                                                          420
ctcacaacca ccttgaggaa taggcattgn cttcaattta caaatgagga aaacaaccat
                                                                          480
                                                                          498
tttcaangng cattttnc
      <210> 103
       <211> 697
      <212> DNA
      <213> Homo sapiens
      <220>
       <221> misc_feature
       <222> (1)...(697)
       <223> n = A,T,C or G
       <400> 103
gnnatctgaa attcgccttt cnagcggcgc cgggcaggac taaaaatgta agtttatttt
                                                                           60
                                                                          120
gccatacccc taacaacatt ttatttaaat tatattgtga cttgattaca aatcttttaa
atgacattat tggcatattt ttcttaaact ttgtaagaaa aagataacat ttcacatttt
                                                                          180
agtagcaaaa tcattgttaa gagatagtca attttgtgaa aatatttgag tgctaatcaa
                                                                          240
tttttccagg atgatcttct atcctttaat atttagatct tccttttgaa gcacttacat
                                                                          300
catcatcaaa tttttggtca tttgntgngn catctaattt ctggttcatt ttctaatggc
                                                                          360
ttcqtatqtq aatqaatttt agttattcct aacgtcattg gtagccactc ttttgaaatt
                                                                          420
ttttttaaa ccaggctttc aattttaatt tatanggaat ttgcattggg atatagatga
                                                                          480
ccgctcaaaa ttcccatgng agactgntga aatgncctaa acnattcgcc tggacnctgg
                                                                          540
attaanccgn ggcctcttaa ggtaatctng anggggtggc ttattgggaa aatttggatt
                                                                          600
nnggcccggt tactntgcca ggttngactt nnaagggccc anaaggacct nggaaatnaa
                                                                          660
```

```
gatnccctna acccttcctt ggnaaanaaa naagttn
                                                                        697
      <210> 104
      <211> 504
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(504)
      <223> n = A, T, C or G
      <400> 104
accatcattc agaataactc ttccaatttc tgctttcaga catgctgcag gtcctcatct
                                                                         60
gaactgttgg gttcgttttt tgtttttttt cctgctccaa gaaagtgact tcaaaaataa
                                                                        120
ctgatcagga tagattattt tattttactt tttaacactc cttctcccct tttcccactg
                                                                        180
aaccaaaaag aaatcccatc cctaaaacct gccttctcct tttatgcaaa actgaaaatg
                                                                        240
gcaatacatt attatagcca taatggtata gatagtgatt gcgtttggct atgtgttgtt
                                                                        300
ttcttttttt ttaaattatg aatatgtgta aaatctgagg taacttgcta accgtgaatg
                                                                        360
gtcatataac tttaaagata tatttataat tatttaatga catttggacc cttgaaacat
                                                                        420
ttcttagtgn attgatatgt tgactttcgg tctctaaaag tgctctttat taaaataaca
                                                                        480
aatttcttta aagggnctaa aanc
                                                                        504
      <210> 105
      <211> 746
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(746)
      <223> n = A, T, C or G
      <400> 105
ggtactaggt gtctcataat tgaaccctct atccacatgt gcggctttta gctgactatg
                                                                        60
tetttgetat gaageetgge gatttagagt tttgettaae tatgaaacca cagaacattt
                                                                       120
ttctgtagtt caatgattta cttgtgcttg tctttttaat atgacaagag tcataattac
                                                                       180
cccaaagaaa ttagaaaacc acatcactcc agcatttcat gctgataaag ggctaaaggt
                                                                       240
tgttttttaa atccctaatt accgctttag aaggcaaaqc tqtqttaqaq qcattcaaaq
                                                                       300
atctgaaaga actaaacata acatttcctt catacatcac aaaaacaatc tatatctaaa
                                                                       360
atatttggag aagggaagta ttttttaaaa tcacattgng ccctggatga acctggaaat
                                                                       420
ggcttancca tatttcaaga atatggntct aggacccact ggaaggaaaa tttgggtaat
                                                                       480
ttaaataaaa ganccccttt ttaggaggan ccgaaagtcc aaccttattc aattcccctt
                                                                       540
angaaaatng tttcaagggg gtcccnaaag ggccatttaa antaattttt taaaatatta
                                                                       600
teetttaaag ggtttttttg ganecenttn neeggttgne caaggtttne cettegnaat
                                                                       660
ttttncccct ttttccctaa antttaaaaa aaannggnaa accccccct ttgnccaaag
                                                                       720
cccatnectn tttttttacc cettng
                                                                       746
      <210> 106
      <211> 645
      <212> DNA
```

<213> Homo sapiens

```
<220>
      <221> misc_feature
      <222> (1)...(645)
      <223> n = A,T,C or G
      <400> 106
acaaqctttt ttttttttt tttttttqa qatqqaqtct cacattgttg cctgggctgg
                                                                             60
                                                                            120
agtgcagtgg cacgateteg getecegggt teacgtggtt etectgeete agecteceag
gtagccggga ttacaggtgc ccaccaccat gcccagataa ttttttatat ttttagtaga
                                                                            180
gacggggttt taccatgttg gccagactgg tctcaaactc ctgacctcat gatccgcctg cctcaacctn ccaaactgct gggattacag gcgtgagcca ccacacccgg ctgagttgtt
                                                                            240
                                                                            300
gattttttag tttgntcagc tttttacttg gtagaatgaa gtgatgactg ncgacctcct
                                                                            360
taagggccag actagaaact gggagtctcc tatttangnc gccttaaaaa ttgnaagctn
                                                                            420
                                                                            480
gacattggtg gtgaagcatt ggaacaattc ttaattctgg tacctganan gggtgaattt
                                                                            540
tggtttcact ngcngcttat cagtantcaa ttccttgaac ttttaaaacn ttagttaccc
                                                                            600
ttngtaggga cagnnttcaa attttccttg acttagggaa cccttantct ngggacaagt
                                                                            645
tttattctaa ctgactgttg caaacttang gcttcntacc tggcc
      <210> 107
      <211> 684
      <212> DNA
      <213> Homo sapiens
      <400> 107
acaqccaqat cttaagatga gtctgtgtca aaatgacctg aacgcaagtc tgtattcttg
                                                                             60
                                                                            120
caqaqtaaca qaqtgttcgt ctgtttctgt ctaaaagtca taactataca gatatctggg
                                                                            180
aatgettgea tgaagetttt acteeegaga geatactaet acttaeggtt ataaettgtt
gatgtctata ttggcttaat tcaaatgaaa agttcactcc aggagcagct ctttgtaatc
                                                                            240
                                                                            300
cacaccacco cocagactgt totgaataaa cocagaacaa otcatacaco agootaagoa
tggtctattt ttctgggatg ggacagaaca taattgtatt aaaatataaa atcagtttta aaaggtctgg aaggacatat cttaaggcca tgatagtaag tacagctggg gtgctgggga
                                                                            360
                                                                            420
ggggacctca actagggttg gtggcaaaaa tgggactttt aactttggct ttaacatcct
                                                                            480
ggtcctaaaa agaagactag atttacctat tatatatgca atctaaaatt aattcaaaaa
                                                                            540
gtcatcagcg aggacccccc taagattctg ggtggtaagt ccaccaaagg ccaagagcta
                                                                            600
                                                                            660
aaacaaaaqc ctittccaca tgttctgaga agttggccca aaactgctga atctataggt
                                                                            684
cttagcatgc tctatctatg tacc
       <210> 108
       <211> 236
       <212> DNA
       <213> Homo sapiens
       <400> 108
ggtacacgtc gttctcttca agatctcata gacaatcgtg ctccgggttt tgctgtcgaa
                                                                             60
aaaggaatcc ttatcagaca agtcaaatag atgctgcttc tcccgggaga agggatagga
                                                                            120
gagtetette atggtetggg geetgtgete agecaetttg ggetggatgg gatetgtgat
                                                                            180
tttctggagc acagagttga ttttttcag gaggccacgg gtctcattaa tgtggt
                                                                            236
       <210> 109
       <211> 497
```

<sup>&</sup>lt;212> DNA

<sup>&</sup>lt;213> Homo sapiens

```
<220>
       <221> misc_feature
       <222> (1)...(497)
       \langle 223 \rangle n = A,T,C or G
       <400> 109
acgagaagtg tggtgctgga atatctttcc ggtgaggcct caagaagttt acagtcacgg
                                                                            60
 tggaaggcaa tgaggagcca gcatatcaca tggtgacagc aacagccaga gcaaaagagg
                                                                           120
 gagggagagg tgccactcac acttaaacaa ccagatctgg tgtgaactga ctcatcacca
                                                                           180
 aggggatggc actaacccat tcatgaggga tctgccccca tcatccagac acctcccacc
                                                                           240
 aggeeteate tecaacaetg gggattaeat tteateatga gatttggage ggacaaacat
                                                                           300
 ccaaaccata tcagtaggat gtctgacatt catcatacga tgtctgagtg aagggaggtt
                                                                           360
 taagggetta ttttgtetee etggatagta atggaaaatg tatatetgaa agagatgtet
                                                                           420
gaaaaagaaa gtttaagtgg gtggcttgca cacttttggt ttgctagngg gctttttgag
                                                                           480
 ctcanattct catttgn
                                                                           497
       <210> 110
       <211> 722
       <212> DNA
       <213> Homo sapiens
       <220>
       <221> misc_feature
       <222> (1) ... (722)
       <223> n = A, T, C or G
       <400> 110
ggtacagccg gtcctcttct tccaggaatt ggctactgtc cctctqcaat cccattcatq
                                                                            60
ataaaagcat tottatacaa cacaaaagat gotgoatcaa tgattotcaa acotccaaga
                                                                           120
catccaaatc aactagcatg cttaagatgc agattcctgt gctcgactca ccaacttcca
                                                                           18.0
gaattttcca ttccctaggt ctgaggtgaa cctgggaatc tgccttgcta acaaatgatg
                                                                           240
ctgacactgt tgatttgggg accccacttg gagaacctgg gctctagatc tctacctct tactgaagtc ttcttccact tcctgcttta actggaatcc aacccgccac ccctgnagcc
                                                                           300
                                                                           360
cttgcaaagt gaattgccct tttcccttac tctggttttt tctcctctgg ttctaqccta
                                                                           420
gattccangg aacatnaact ttgggcntgg cattttcccc tngatntggg atccttttgg
                                                                           480
necagnitit ceceaaagna ageentnaat teaaaatett teecenting qtteetatin
                                                                           540
acceggacet tengggggna aaaaatneee aaaageeeee ttaenaaate eetttteee
                                                                           600
aaacttcaat tgggaaactn gggctttaaa aaagnccccn tttnccaaan ccnaaaantg
                                                                           660
ggcctaaccc cccccnttn aaactttntt ttttnnanaa attntttttn anaaattncc
                                                                           720
t.t.
                                                                           722
       <210> 111
       <211> 614
       <212> DNA
       <213> Homo sapiens
       <400> 111
 accagggete teactteeaa atagaetatt taattgtttt gatacattet caaaaactgt
                                                                            60
 caagggctcc aaggcatcca aagcttcaag gtatttgttc acaaacccaa ccctgtttgc
                                                                           120
 ttgaatatga actgtcctaa tttctagccc ggtcttccat ttccacaagt ctgtgacttt
                                                                           180
 gttcctattg ttatctctgt aaggctatcc tctcctttgc ttttaaactt ttactcagaa
                                                                           240
 ttcatgagcc aacttgaata tcactttctc catggaattt ttatgagttc tccaacataa
                                                                           300
```

360

ttcaatgacc aggtcagttt ttgatccagg acagcatttc ctgtgaatgt ggtggatqtt

```
420
atatatcact caatgcattt tctcattacc ctggggaatc aataaattgg agtttcttaa
                                                                          480
tctgcagaac tgaggaccaa tagctttaaa atgtgtgccc atgaatctgt tccaagaccc
aagatgaaat ttcagccctc atccaccctc atataaatga caaaatatta tgtgggatcc
                                                                          540
ctgtaacaac tgaattttaa aatgctagga ttatcccttc cctagcacta tgtcattttt
                                                                          600
                                                                          614
aaaggtgtac ctcg
      <210> 112
      <211> 499
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(499)
      <223> n = A,T,C or G
      <400> 112
acttttctgg aaattggctt taagagctca tcctgcattt ttaaaatctc tccaactgga
                                                                           60
tcaaattttt tatatactcg tttgataggt ttttttaaaa cacatgactc ttcaggacta caagcagtat tagtctggtt tcctacagaa gcctgtcctg aggaagaatt tggactagct
                                                                          120
                                                                          180
                                                                          240
ggtctggaac ttaagttaga acccacaaca gctgtctttc catcactatt atttttacat
tetgtateaa tgattaaaca etecteatet gtateaetge tgeagagaac tgtacettea
                                                                          300
gtttttgctg cttctgatcc aacagtcttt tcctttgagt tgtctaggtt ttctagaaca
                                                                          360
ttaggtettt caccateage atgtaatata tetatagtea tateatttt attagaagtt
                                                                          420
tcaatttcct gagaatttct aactggaagg catcagatgt tttcaaggca ctatcttgga
                                                                          480
                                                                          499
tcaaangctt ggcaaaaaa
      <210> 113
      <211> 697
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc feature
      <222> (1)...(697)
      <223> n = A,T,C or G
      <400> 113
gcgtggcgcg gcccgaggta cctaacatga cagatgctcc tacagccccc aaagcaggaa
                                                                           60
ctacaactgt ggcaccaagt gcaccagaca tttctgctaa ttctagaagt ttatctcaga
                                                                          120
                                                                          180
ttctqatqqa acaattgcaa aaggagaaac agctggtcac tggtatggat ggtggccctg
aggaatgcaa aaataaagat gatcagggat tigaatcatg tgaaaaaggta tcaaattctg
                                                                          240
                                                                          300
acaaqcettt qatacaagat agtgacttga aaacatetga tgeettacag ttagaaaatt
ctcaggaaat tgaaacttct aataaaaatg atatgactat agatatatta catgctgatg
                                                                          360
gtgaaagacc taatgttcta gaaaacctag acaactcaaa gggaaaagac tgttggatna
                                                                          420
gaagcagcaa aaacctggaa ggtccagttc tctgcacant ggatncccan tgaanggaag
                                                                          480
tggtttaaat caattggttc ccggaatggt aaaaaattaa ttagtggatg ggaaaagacc
                                                                          540
agettgttgg nggggttetn aacttaaagt ttenanacea nnntangtee naatttttte
                                                                          600
                                                                          660
cttnaqqqaa agggcttttn tnggnaaacc gncttaaaac gggttngnan cccctaanaa
                                                                          697
ntcttggngt ttaaaaaaaa cctttttanc cgngttt
       <210> 114
```

WO 99/64576 PCT/IB99/01062 <212> DNA <213> Homo sapiens <220> <221> misc feature <222> (1)...(497) <223> n = A, T, C or G<400> 114 accoacttot gacatotgga coacttottg cagtoattgg gggtcatcoc coacactggt 60 aacctgtcat caaatgggcc acagcaacat tcagcttaag tatttctcct tcccacatcc 120 aagggattga gtgggagtga gattgggggg tggaaaaaac agtgaacagt cctggtgagt 180 tgcagatgtg gtctcattcc ctagagatgc aggatgcagc tgacctgaat caggacagat 240 ccctgcagga gggactcctg gtgccatgtc agtcccacct ggcactgccc tagctcccag 300 getecgeete tgeatette ettgetaett ectetteae ttetececeg tteccagace 360 caccagacag agettecaga gtgteaggae atgtgtgaet tageecagat teagaettta 420 gtcacaagca ggatcaagca tanacatcta acttccagca tgggcaattc tctgqtqqqq 480 ctccctgnnt ggantgg 497 <210> 115 <211> 687 <212> DNA <213> Homo sapiens <220> <221> misc\_feature <222> (1)...(687) <223> n = A,T,C or G<400> 115 ggtactatgt gtgaagaaat ggagaaaagg aaaaatcang tgtagaaaaaa taagaaaaag 60 . caagagtgag gttggtgcct acagttcaca gcatgtgata aggactgagc atttattcta 120 ttatttggtc ataaaaatgc aggctgtaag ggcctacaca caccagctta tcgnagactt 180 ggctctgagc tttcctgcag ccaatacaaa cagggagaca cancagagaa ttgccatgct 240 gggagctaga tgtctatgct gatcctgctt gtgactaaag tctgaatctg ggctaagtca 300 cacatginct gacactetgg aangeteing eiggiggete igggaaeggg ggagaagiga 360 aagatgaagt agctagggaa nagatgcaga ggctgnncct tgggaactta ggcaagtgcc 420 aggtggggac tgaccatggt anccaggaat tccnttcctg gtangggatt ctggtcctng 480 aattcagggt taagcttgcc attcctgcat ttcttntagg ggganttgan aaccccttt 540 ttggaaactt cancaaggan ttggtctccc nggntttttc cccccccta aattnaattc 600 ccenttaatn cetttgaatt enggnaaggg nnaattettt ancetaantg ttettgggge 660 nctatttggt ngacagggtt ncnangg 687 <210> 116 <211> 508 <212> DNA <213> Homo sapiens

```
<220>
<221> misc feature
<222> (1)...(508)
```

<223> n = A,T,C or G

```
<400> 116
ggtacccatt ttctatttca agtagattaa ccccttatat tctgctaaaa tcatacttgt
                                                                        60
tgcctaacac ccagttaaca aagcaaaaaa aaatcagtta atttataaaa acaaaatgct
                                                                        120
aattettatt etatgtgaat gtattteata gattttaagg ggttaateae caattagaag
                                                                       180
acatgctgtg tccacactat tttaagatta aacgttaatg ggaatatatt aattcaaatt
                                                                       240
aacatggtca tgtaaaatat ataacccact caaccattta aaaactagtg tgaacactgc
                                                                       300
tcaattctag aagagacaaa gacaaaacaa acaaaacagc cacacaaagg acaataaatg
                                                                       360
ccaggetetg catecaaaat cccteettta teaaatggea qatqtqacae tqaqettttq
                                                                        420
aaaaccttgg ncaaaaatcc ttccgatgtc ttggcagcaa cccctggcag gatcaatccc
                                                                        480
ctctgntata aagntttggg cccngccc
                                                                       508
      <210> 117
      <211> 644
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1) ... (644)
      <223> n = A,T,C or G
      <400> 117
acaggggtta aggaaggctt tgccggaaga acaattgtaa atcatqagaq ttactacttq
                                                                        60
cgcattgtgt ggtagtctct ttaatgcata atggtccttt ttaataccaa aaattaatta
                                                                       120
ataaaggaaa tgattacatt gtccaaataa ctgttaaaca catgacagat ctgttttatg
                                                                       180
atactgtgtt tgacagttaa acattaagta aacatttaat tgactttaag cttgaaatgt
                                                                       240
teagaatget claaceettg ctacagaate ttttetgeag caagttaagt attttgtgtg
                                                                       300
ttttttccca cetgtagett atcaggeceg gtccaaagee ttetageaga ggggattgat
                                                                       360
cctgtcaggg gttgctgcca agacatcgga aggatttttg accaaggntt tcaaaagctc
                                                                       420
aatgncacat ctggcatttt gataaaagga gggattttgg atccaaagcn tggcnttatt
                                                                       480
ggccttttgg gtggctggtt agggtggntt tggctttngc cttttcttaa aaattaacca
                                                                       540
nggttnccac ttanttttt aaaagggtga atggggtaaa atttttccnt ggaccnngta
                                                                       600
aattgnaata aaaattcccc tttaccgtta aacttaaaan angg
                                                                       644
      <210> 118
      <211> 500
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1) ... (500)
      <223> n = A,T,C or G
      <400> 118
ggtacaaacc catgcagcct ggccctcacg tggtcaagat cttctttgct ggggacacta
                                                                        60
ttcctaagag tcccttcgtt gtgcaggttg gggaagcctg caatccaaat gcctgccggg
                                                                       120
ccagtggccg aggcctacaa cccaaaggcg tccgtatccg ggagaccaca gatttcaagg
                                                                       180
ttgacaccaa agctgcagga agtggggagc tcggtgtaac catgaagggt cctaagggtc
                                                                       240
tggaggaget ggtgaageaq aaaqaettte tggatggggt ctacqeatte gagtattace
                                                                       300
ccagcacccc ggggagatac agcattgcca tcacatgggg gggacaccac attccaaaga
                                                                       360
gcccctttga agttcaagtt ggccctgaag cgggtatgca gaaagtccgt gcttggggcc
                                                                       420
ctgggctcca tggtgggatt gtcnggcggt caacngactt cgtggnanaa tccattggct
                                                                       480
```

```
acaggeatgg caccgacate tgettggett etgetgtage etcaggaage ttatagtegt 60 ggeagaagge aaagagggae ggeaagaagg gaageaagag gaageagag gaggteteag 120 actetetta ataateagat etcetgataa etcatteea tggggaggge accatteatg 180 agggateege teccatgaee caacageee ecaeegggee ecaetgteaa eactgaggat 240 eacatteeae attecaee actegagae ggagggaea gaeateeaaa etatateaee tecataeeg 300 acttgttate ttetgtttt tggttegt ttgteteeaea tecteateae 360 acttgttate ttetgtttt ttgtttgtt tttatagtag ecatteeat 420 antgtgaag tattaaeag ggetttega gaeeaaaa tteetaatttg atgaaagtee 480 agntgtaaea ntttttent tttn
```

```
<210> 121
<211> 630
```

<212> DNA

<213> Homo sapiens

<220>

<221> misc\_feature

```
<222> (1)...(630)
       <223> n = A,T,C or G
       <400> 121
ggtactatcc taagtttaac actgcttcac agtaaggaaa gccgatcaaa atttaaggag
                                                                               60
agattagaat ccagaaatag gcccacacat atatatagtc attgattttt aataaaggtt
                                                                              120
caaaggcaaa acaatgaaga aaggatggtc ttttcaataa atgatgcaga aacaactgga
                                                                              180
catccacgta tgcaaataaa ctttaatcca tgccttttac tttatccaaa agctaatcca
                                                                              240
aaatagaaac ctccctttcc tccctcaaaa aagcttctag agaaaacaca ggagaaaatc
                                                                              300
tttgtaacct tgggttcaca aagatttctc aggtatgaca ccataagtat gatccagaaa
                                                                              360
agaaaaaaa tgataaactg gacttcatca aattagaaat ttctggatct tcaaaagaca
                                                                              420
ctgntaatac ctcacactca tgagaatggc tactataaaa acnaannanc caaccaacca
                                                                              480
ataacngaag attncaggtt gatgangntt ggagacnctg aanccctgng cactgttggt
                                                                              540
gggaatnntt ntggaaaaca gttggangng aattagntng gngnntngcc cttccanttc
                                                                              600
atgggnaagg gacctnagnn tgancgnggg
                                                                              630
      <210> 122
      <211> 431
       <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1) ... (431)
      \langle 223 \rangle n = A,T,C or G
      <400> 122
actgaaaagc ttggtcataa tcttcctgaa catggaatga tctagctagc tgatagcagc
                                                                               60
tetetgettg catagettee acttetgtat tatggaatge atggagggee agatgetgga
                                                                              120
ctttactata atcctttttg aagaaaaagt gatttgccaa atggttcaat accatagggt
                                                                              180
tgctaggatc aatagtatag gctctggaaa gaagctggac accattttta atggaatcag cctctttatt gttgagttct agaacagcca gtccaaccaa tgctcccacg catttggaat
                                                                              240
                                                                              300
tgagttccag ggctctgctg aatgccagac gagctttttc cagtttgtta agtttcacaa agcaatgacc cattcctaaa cnaacttccg ctggacattc ctgggttaag tacctnnggc
                                                                              360
                                                                              420
cgngaccacg c
                                                                              431
      <210> 123
      <211> 504
       <212> DNA
       <213> Homo sapiens
      <220>
       <221> misc_feature
       <222> (1)...(504)
       \langle 223 \rangle n = A,T,C or G
       <400> 123
actqqctqtc ctctqaggca ccttggtgtc ttttccacaa tggtttattt tcctccagta
                                                                               60
ggctagactg gcttccttat ttggcagttt cagggcagca tttcaaaagc aggaaggtgg
                                                                              120
aagtggcaag gccctttgag gccctttctt cagagctcac acagtgtcac ctttaccaca
                                                                              180
ttctattggt caaagcaact tccaggccag ccaaaattca aagggtgagg tagtagactc
                                                                              240
tacctetttt ttcttttgag acagaattgc gctctattgc ccactetgga gtgcagtagc
                                                                              300
```

360

agecteatgg cteactgeag ceteaacete etgggeteaa gegateette cateteagee

```
tecegagtag etaggaceae aggeacatae caccacagte agetaattaa aacatttttt
                                                                        420
ttggtagaag atgggttete acttttttge ceaagetgat catgaactee tggecaentt
                                                                        480
ngggcntttc aaggggnaac cccc
                                                                        504
      <210> 124
      <211> 632
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1) ... (632)
      <223> n = A, T, C or G
      <400> 124
ggtacaaaca cagtaaagaa caacacagat accagtcctg cctttatcag gaaagacaaa
                                                                        60
acaaaaacaa aaagtaaaca ttccagtaaa ggaatgatta gtgctattat gacaaggaaa
                                                                       120
gcatagggaa ctattcgatc aaagaagaga ggttacagtt ccccaaatct agggtgtttg
                                                                       180
gaaaggaaga atatccttag taaatgacat tgaagctaaa acctaaacta tgtatagcag
                                                                       240
tcagctagaa aaaacaggca agaaagaata tttcaggtgg agagaaacac atgttttcag
                                                                       300
gccaaaagct ggagaacaag gtgagtttaa agaactgana gaggtttagt gattacaatn
                                                                       360
gttgaacaaa aggggggcat tgtggaatga atannaaaga ntggttttgt anattggaat
                                                                       420
ctctgcagca aaactccatt cagaaggtat aagttcangc cttggtgggt tactttggna
                                                                       480
aggccgtagt gggccaggag nttcatgntn cancttgggc caaaaagnng agaacccatt
                                                                       540
ttttccaaaa anaatgnttt naatttacct ncntgggggg ggaatgnncn tngggtcctt
                                                                       600
anttetttgg aanggtttaa attgnaaggt ne
                                                                       632
      <210> 125
      <211> 496
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1) ... (496)
      <223> n = A,T,C or G
      <400> 125
acaagattag gagggggaa aaacctgaac aaatcctgga acacacctat gtatttacgt
                                                                        60
catgggaaaa ggggagagaa cacttcaaat atcaacaagt tctgcqccat taactcatta
                                                                       120
atagctaaat ggccacacca aattgcatgt gaatgttaga acctctcaga tagccacaat
                                                                       180
aagtccatat tttttttaa aaaaaggaaa acacagaaat aactaccaac agtgtctgag
                                                                       240
aagagagact aagttaacat acattgcatg tattgcaggc aaggcagagg catttttta
                                                                       300
aagcttttgc acagacttca tataatctta aaaaaaatat gcaggccttt gcaagatttg
                                                                       360
acttgctgaa atccaaacaa ttttgactca tgaaaagtca taagacttca gctgaaaaaa
                                                                       420
aagaaaaaag ttccagcctt agaccaaaaa aaaaaacctq qaanaqtntq ataqatttaa
                                                                       480
cnanggtngg cacgct
                                                                       496
      <210> 126
      <211> 631
      <212> DNA
      <213> Homo sapiens
```

```
<220>
      <221> misc_feature
      <222> (1)...(631)
      <223> n = A, T, C or G
      <400> 126
ggtacacctt gttaccaaat aggttgttct cttccccacc cacctttgag cttttgctct
                                                                             60
aaaatacatt caggttccaa geetgaecat eettgtttaa tetateatae tettecaggt
                                                                            120
ttttttttt ggtctaaggc tggaactttt ttctttttt tcagctgaag tcttatgact
                                                                            180
tttcatgagt caaaattgtt tggatttcag caagtcaaat cttqcaaaqq cctqcatatt
                                                                            240
ttttttaaga ttatatgaag tetgtgcaaa agetttaaaa aaatgeetet geettgeetq
                                                                            300
caatacatgc aatgtatgtt aacttaagtc tctcttctca gacactgttg gtagttattt
                                                                            360
ctgtgttttc ctttttaaa aaaaaatatg gacttattgt ggctatctga gagggtctaa cattcacatg ccaatttggg ggtggncatt taactattaa tggagttaat gggcccaaaa
                                                                            420
                                                                            480
cttggtgata ttttnaaggg gtctcttccc ntttttccaa tgccgtaant cntttngggg tggttccagg aatttgntcc aggntttttc ccccncctaa aatnttgaac cttgnccngg
                                                                            540
                                                                            600
enggneettt caaagggena attnnancen t
                                                                            631
      <210> 127
      <211> 518
      <212> DNA
      <213> Homo sapiens
      <400> 127
caggtactcg gtgcttccca acacctcctt attggaaaac agccaaggag atggtggcta
                                                                             60
actggaggca tcacccagca gtggtggagc agtggagcaa ggtcatttgt gcactcactt
                                                                            120
ccagattgct acgctttaca tatggtcctt catttcctgc atttaaagtt cccgatgaag
                                                                            180
atgccagtct gatccctcca gaaatggata atgagtgtgt tgcacagaca tggtttcgct
                                                                            240
ttttacacat gttaagtaat cetgtggatt tgagtaacce agetattata agetetacte
                                                                            300
ccaaatttca ggaacagttc ttgaatgtga gcggaatgcc gcaagaattg aatcagtatc
                                                                            360
cctgccttaa acatctgcct caaatatttt ttcgtgccat gcgtggaatc agctgtctgg
                                                                            420
tggatgcatt cttaggtatt tctagacccc gatcagacag tgctccccca acacccgtga
                                                                            480
atagattaag tatgcctcaa agtgctgctg tcagtacc
                                                                            518
      <210> 128
      <211> 865
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc feature
      <222> (1) ... (865)
      <223> n = A,T,C or G
      <400> 128
accaaaggat agctgttctg tttaagtagg gacctctcat ggcctacagg ctttgacatc
                                                                             60
tgagaatcaa actggagaac attccgaagc cgttcttata agtgtctcca tctctacctg
                                                                            120
ggctgaaatg gaatgtgcaa atgtagccca gcctggtcct tgggtgttgc cagttgattg
                                                                            180
atgactggga gccaaagtgg catctccttt gacctaaacg ggcgatgatg aaataaaact
                                                                            240
caacageett teteteatet tgeattgtga gatgegaaat agagegtgte tetetgeete
                                                                            300
teattttagg ctgaggeegt ccaaagegge catgeeccat gtttecaeta gatggegetg
                                                                            360
acacttcagg catcaacct catggcctct cagccttgca aaggcagcca cttaaagtcq
                                                                            420
```

480

qtqtcctqtq tqqqqcacca aqctqaqctq caqacaccca qtaqqcqcqa qqcaaatqcq

```
teccatttta agaggettgt atttatgage tetttgette etecetecca etatetttaa
                                                                           540
agaattgctc tccatctcct ttggcaaagt tcctttgccc tttgncttat ttttgtgaaa
                                                                           600
cccttcaagg tatttccagt ccatttgcat ccaatctggc atctttacng aanagcggtc
                                                                           660
tcatatgcta ttggtggtaa cgtgggacta gtatttatgn ggttgagaac cacttggctg
                                                                           720
tttgtcaagg aaaagtgtgc ccaaaaacca agaagtacct ttggccgnga accacgctta
                                                                           780
aggccgaaat tetgnagata tnennteaca ettggeggge eggttegaac ettgeatnta
                                                                          840
aanggnccca atttggccct tatag
                                                                          865
      <210> 129
      <211> 910
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(910)
      <223> n = A, T, C \text{ or } G
      <400> 129
tactctttgt tttggcacac ttttcctgac aaacagccag tgttctcaac acataaatac
                                                                           60
tagtccacgt taacaacaat agcatatgag accgctctcc gtaaagatgc cagattggat
                                                                          120
gcaaatggac tggaaatacc ttggagggtt tcacaaaaat aagacaaagg gcaaaggaac
                                                                          180
tttgccaaag gagatggaga gcaattcttt aaagatagtg ggagggagga agcaaagagc
                                                                          240
tcataaatac aagcetetta aaatgggacg catttgeete gegeetaetg ggtgtetgca
                                                                          300
getcagettg gtgccccaca caggacaccg actttaagtg gctgcctttg caaggetgag
                                                                          360
aggccatgag ggttgatgcc tgaagtgtca gcgccatcta gtggaaacat ggggcatggc
                                                                          420
cgctttggac ggcctcagcc taaaatgaga ggcagagaga cacgctctat ttcgcatctc
                                                                          480
acaatgcaag atgagagaaa ggctgttgag ttttatttca tcatcgcccg tttaggtcaa
                                                                          540
aggagatgcc actttggctc ccagtcatca atcaactggc aacacccaag gaccaggctg
                                                                          600
ggctacattt gcacattcca tttcagccca ggtagagatg gagaccttat aagaacngct
                                                                          660
tengaatggt etneagtttt gaateteaga tgteaaaage etgtaagnee atgaaaggte
                                                                          720
cctacttaaa ccggaaccag ctatcetttg gnanctggcc gggccgggcc ggttcgaaaa gggcgaaatt ccacaccact tgggcggccc gttacttaan ggaatcccga actttggnan
                                                                          780
                                                                          840
cccaagentt ggcggtaaat catgggccat anctgggttt cctggggggg aaaatggtat
                                                                          900
tcccttccca
                                                                          910
      <210> 130
      <211> 932
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc feature
      <222> (1)...(932)
      <223> n = A, T, C \text{ or } G
      <400> 130
taccgcttgt ttatccaaat tttcctctgc aagtggagca tctgctagga tcaatagcag
                                                                           60
cagtgttaag caggaagcta cattctgttc ccaaagggat ggcgatacct ctttgaataa
                                                                          120
agccctatcc tcaagtgctg atgatgcgtc tttggttaat gcctcaattt ccagctctgt
                                                                          180
gaaagctact tetecagtga aatetactae atetateaet gatgetaaaa gttgtgaggg
                                                                          240
acaaaatcct gagctacttc caaaaactcc tattagtcct ctgaaaacgg gggtatcgaa
                                                                          300
accaattgtg aagtcaactt tatcccagac agttccatcc aagggagaat taagtagaga
                                                                          360
```

```
aatttgtctg caatctcaat ctaaagacaa atctacgaca ccaggaggaa caggaattaa
                                                                           420
gcctttcctg gaacgctttg gagagcgttg tcaagaacat agcaaagaaa gtccagctcg
                                                                           480
tagcacacce cacagaacce ccattattae tecaaateaa aggecateca agaaagatta
                                                                          540
ttcaagcaag acacatcttc atctactacc catttagcac aacagctcaa gcaggaaccg
                                                                          600
tcaaaaagaa ctagcatgtc ttcgtggccc gatttgacaa gggcaatatt atggaggtgc
                                                                          660
agaaaaaggc nggaaactca aaaagcnaac cacctnggaa anccaaacng ggaaaacttc
                                                                          720
acttgtcaag agcactcccc ttnaaaaaaa ccnccccaag ggggtttnca aaaactcagt
                                                                          780
cccnttccgg taaccngaaa aagggggacc cgaaaacccc cganacccng gcccaaaaat
                                                                          840
thtaggacct tgccccggcg ggcccgntnc aaaangggcg aaatttttgg gaaaatccat
                                                                          900
tnnncctngg cggggcnggt tttgaccatt cn
                                                                          932
       <210> 131
      <211> 890
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc feature
      <222> (1)...(890)
      <223> n = A, T, C \text{ or } G
      <400> 131
actagaattt ttggctggta tctggttttc ggtcaccttt tctgttactg gaagtgactg
                                                                           60
agtttttgaa acaccttggt gttttttgag gggagtgctc tgacagtgag tttcctgttt
                                                                          120
ggtttctagt tgtttgcttt ttgagtttcc gcctttttct gcactccata tattgccctt
                                                                          180
gtcaaatcgg ccacgaagac atgctagttc tttttgacgt tcctgcttga gctgttgtgc
                                                                          240
taaatgggta gtagatgaag atgtgtcttg cttgaataat ctttcttgga tggcctttgt
                                                                          300
atttggagta ataatggggg ttctgtgggg tgtgctacga gctggacttt ctttgctatq
                                                                          360
ttcttgacaa cgctctccaa agcgttccag gaaaggctta attcctgttc ctcctggtgt
                                                                          420
cgtagatttg tctttagatt gagattgcag acaaatttct ctacttaatt ctcccttgga
                                                                          480
tggaactgtc tgggataaag ttgacttcac aattggtttc gatacccccg ttttcagagg
                                                                          540
actaatagga gtttttggaa gtagctcagg attttgccct cacaactttt agcatcagtg
                                                                          600
atagatgtag tagatttcac tggagaagta gctttcacag agctggaaat tgaggcatta
                                                                          660
accaaagacg catcatcaag cacttgagga tagggettta ttcaaagagg tatcggcate
                                                                          720
cctttgggga accagaatgg aagcttnctg cttaacactg ntgctatgga cctanccana agctccactt tgcanangga aaatttggat aaaccagccg ganccttggc cgggaancac
                                                                          780
                                                                          840
gcttanggcc gaattccnca cacctgggcg gncggttacc taagggaacc
                                                                          890
      <210> 132
      <211> 606
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc feature
      <222> (1) ... (606)
      <223> n = A,T,C or G
       <400> 132
actcaggcac ttcacagttt acttqaaaqa qqctttqqaa aataqataaa qtqaaaqaaq
                                                                           60
aataaataca tatttttaat aatgtaattt taaaaaatcct ttataatcag gactaagtct
                                                                          120
tggtttgcag aagctgtcac ttaccctgaa acacagtatc aaaagggaaa cttaaaacat
                                                                          180
actgtttgat ttttttattt cctcttacaa tccatgtttt caggtagaat tatgactttc
                                                                          240
```

```
ccccattgt tacacatttc tttacaaagg aggcctgtag aaattggaca cgatcatgct
                                                                        300
tgagcatgtg agttagtcaa attatgagtc cctgcctatt gtccattaca caccgaatgt
                                                                        360
taatttaaga accagaggca gaagttetgg etteetgett gaaacccaat tettatatga
                                                                        420
aaatttttaa aagccagaac ctagcagccc atctgntttt tctcttttgc cggnqnattt
                                                                        480
ggancettgg egggaacace ettanggggn aattengnne aettggggge eggtaettan
                                                                        540
ggganccaac tttgggccca annttgggga aancagggcn anattngtnc ctggggnaaa
                                                                        600
tggtnn
                                                                       .606
      <210> 133
      <211> 606
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(606)
      <223> n = A,T,C or G
      <400> 133
ggtacttttc cttaatcttc ttcttcttct tcttgtcacc atccttcttt tcttcttcct
                                                                        60
catcagaacc aacatettea attteaggtt tgtetteega etetttetet tettttett
                                                                       120
tttcttcttc tttgtcttcc ttttcttcag cctcatcatc gcttacttct ttatcacgtt
                                                                       180
cettetecae aaaaagagta atgggatate caataaactg agaatgttte tteacaatet
                                                                       240
cetttattet tegtteetee aagtaettta aatttagtgg tigetggage acctaaaagt
                                                                       300
cagattgtca tgttggaagc ctctgcagag aacattttac agcaggactt ttgccatgct
                                                                       360
atcaaagtgg gagtgaaata tacccaacaa ataattcagg gcattcagca gttggtaaaa
                                                                       420
gaaactggtg ttaccaagag gcacctcaga aggtatttac cccttcgcag agaatgngaa
                                                                       480
atatactcat aaacctgcta tggagagact ctatgcagtt ttacagatac gagcatgaca
                                                                       540
aggttengga gatgaagetg taccaaataa gatagateen gnggaceact aaangaaaat
                                                                       600
tccgag
                                                                       606
      <210> 134
      <211> 598
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc feature
      <222> (1)...(598)
      \langle 223 \rangle n = A,T,C or G
      <400> 134
tachtcacca tcccgtattt gctgctgthc canaaggcat nghcaaattg agggtcatac
                                                                        60
tngatagcan cagggtaaac tgtggctcca atttcaaaac ttncctttat gaacatcatc
                                                                       120
accgangtat tattgatgca ggntccttct gngaagatga ggataggcag ctnqctttta
                                                                       180
tettgeacat gtteannnan netnttagee accanntgge nateetteae tteegagege
                                                                       240
tcaaaccaga cgtgtggncn ggccttcacc atggntctct gaatcacacc catgagtccc
                                                                       300
eegtgeactt gaccaccat ggcataatan ccategetgg ccaagatgat cacategate
                                                                       360
ggtgaggnat gattggccac acagatgcca ccatttcttg gtctgntttc cctgtcatgg
                                                                       420
taggtgatga tggctgtcag cgctcgcacg cagatccggt aacacattaa ctgaacatgt
                                                                       480
ttactcatga actccttaaa cctcccattt ggcangtatc ccaccacagn tgtgcccacc
                                                                       540
accagaagge taateeetgt gaaageeagt getateetga geggeaneag aaageagt
                                                                       598
```

```
<210> 135
      <211> 617
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(617)
      <223> n = A,T,C or G
      <400> 135
actgctttct gctgccgctc angatagcac tggctttcac agggattagc cttctggtgg
                                                                        60
tgggcacaac tgtggnggga tacttgccaa atgggaggnt taaggagttc atgagtnaac
                                                                       120
atgtneactt aatgtgttac eggatetgeg tgegageget gacagecate atcacetace
                                                                       180
atgacaggga aaacanacca agaaatggtg gcatctgngt ggccaancat acctcaccga
                                                                       240
tegatgtgat catettggce anegatgget attatgccat ggtgngtean gtgcaengeg
                                                                       300
gactcatggg tgtgattnag agagccatgg ngaanngcct gcccacacgt ctggtttgag
                                                                       360
cgctcggaag tgaatgatcg ncacctggtg gntaananac tgactganca tgtgcangat
                                                                       420´
aanngenage tggetatnet catetteeca gangganeet geateaatna tacategntg
                                                                       480
atgatgttca aaaagggaag ttttgaactt ggagccacag tttaccctga tgctntcaag
                                                                       540
tatgaccctg aatttgnega tgeettetgg aacagnagca aatnengtat ggngactane
                                                                       600
ctcggncgnn ancacgc
                                                                       617
      <210> 136
      <211> 610
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1) ... (610)
      <223> n = A,T,C or G
      <400> 136
cgtgccgtag gccggaatgt taccggctgt tggatctgcg gatgaggagg aggatcctgc
                                                                        60
ggaggaggat tgtcctgaat tgqttcccat tgagacgacg caaagcgagg aggaggaaaa
                                                                       120
gtctggcctc ggcgccaaqa tcccaqtcac aattatcacc gggtatttag gtgctgggaa
                                                                       180
gacaacactt ctgaactata ttttgacaga gcaacatagt aaaagagtag cggtcatttt
                                                                       240
aaatgaattt ggggaaggaa gtgcgctgga gaaatcctta gctgtcagcc aaggtggaga
                                                                       300
gctctatgaa gagtggctgg aacttagaaa cggttgcctc tgctgttnag tgaaggacag
                                                                       360
Vggccttaga gctattgaga atttgatcaa aagaaagggg aaatttnatt acatactggt
                                                                       420
agagacnetg gattaneeng accetggtge cantggettn tantgttttg ggttgaaget
                                                                       480
tnaattaggg nnngtnttta acttggaggg ttnttacttt tgggggttca antttgggtt
                                                                       540
aaacttttnn cnaaaaaaac cttgangcct tnttaatgan nnttttngca agttttttgc
                                                                       600
canageettt
                                                                       610
      <210> 137
      <211> 645
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc feature
```

```
<222> (1)...(645)
      <223> n = A,T,C or G
      <400> 137
acaattccaa gtgcttatag ccaatataag catatttcat attagaaata gttatccata
                                                                            60
tgttaacaag aaactatggt cctcaaatat gccaatttta gagtctaata actactgata
                                                                           120
gtaactatgt aaatattttg gaataaacag ttatttacgc aagccacact tcagctgaga
                                                                           180
tgatcactag acatctgttt ccagagette aacaatgtgt gcagcagaag gacgatettt
                                                                           240
agggtettea ttagtgeata cagagaagag tteaattact ttetggtatg atteatecag
                                                                           300
ttcttccata ttaataggtg gcctagttcc caaggctgca tagtatgctt catcatcaaa
                                                                           360
atcactttca tcaaaagttt tatcttcatc atcatcatca tttgaaagat taatgtgtgg
                                                                           420
aaatccgata aaagtcatca tttcccacaa agtaagggcc aangccaaat atgtctggcc
                                                                           480
tggccagtaa taacacccat tcttcttcac aggnttcttt tggggttnca atggnttctg
                                                                           540
ggnccaatgg taaccaggnc ctaangggtc aggtcccggg cataattttc aatncccngg
                                                                           600
gganaaaaag acctcctaaa nttnccagaa tttnaatngg ttcna
                                                                           645
      <210> 138
      <211> 612
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1) ... (612)
      \langle 223 \rangle n = A,T,C or G
      <400> 138
ggtactcctg gtcacttaag atctgatact gaacattcta caaatgaagt tgggacttta
                                                                           60
tgtcataaaa ctgatttaaa taatcttgaa atggccatta aggaagatca gattgcagat
                                                                           120
aactttcaag gaatatcagg tootaaagaa gacagcacaa gtataaaqqt aattcagacc
                                                                           180
aggattetti tetteatgag aattegttae accaagaaga gagteaaaaa gaaaatatge
                                                                          240
cttgtgggga aacagcagaa tttaaacaaa agcaaagtgt taacaaagga aaacaaggaa
                                                                          300
aggagcaaaa tcaggactca cagacagagg cagaagagct acgcaaactt tqqaaaaccc
                                                                          360
atactatgca acaaactaaa cagcanaggg aaaatattca acaagtgtca caaanagaag
                                                                          420
ctaagcataa aattacatct gctgatggac acatagaaag gtctgcactt ttaaaagaaa agcanaggca tcgattacat aagttcttgg gtcttagagt tgggaaaacc aatgaggaaa
                                                                          480
                                                                          540
acceptttegga tnttaaggcc aggtgctacc aatgccacce tntgccngag ggttaagaaa
                                                                          600
cctnaatntt gg
                                                                          612
      <210> 139
      <211> 592
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc feature
      <222> (1)...(592)
      <223> n = A, T, C or G
      <400> 139
qqtactccac ttcttcctat tggaagatta acattattta ccaagaagga cttaagggag
                                                                           60
```

120

180

taaggggcgc agattagcat tgctcaagag tatgtaaaaa aaaaaaaaa aaaaqaacca

aaccactgga aataatcaaa tgcaaaaagg taacaaattc ataactggaa aqcaaaqaqa

```
agaacaagta tgatttggat gataaagcat tgttttaatg gtgaaaactt cacaqatcac
                                                                        240
taatgtttct agaggttaac ttcaagtggg caagctgggg tttttaggta gtcaqtggcc
                                                                        300
tagttcctaa agccacagta taggatctgt taaactgaat gtctgttgaa agtttggttt
                                                                        360
agetgettgg aggetteett ttaagacaaa etgtatgtga ttaagttgtt titgagggaa
                                                                        420
ctgaagacct gatgtacccc tggccagata actgcctgat tctcagatat tattctctgg
                                                                        480
gaaacatcta catacacagg agcttaaant ggcattatct cttgcctaaa ttcagagatn
                                                                        540
ttttgnactt geeggnggee gtenaangge gaateegeac etggegeegt ac
                                                                        592
      <210> 140
      <211> 618
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc feature
      <222> (1) ... (618)
      <223> n = A,T,C or G
      <400> 140
ggtnettaea egtaagattt tageetatgg teattttata aagatgaetg ttaggattta
                                                                         60
attcacattt aaagaaaatg agattcgtta tattatggtg tttttatgac ctataaaata
                                                                        120
cttaccccta caaatttcca taaatgtagt ggttagtaaa gcttttttct tactgaaaaa
                                                                        180
taatgccagg taaccaagta ttattccttc catcatttat ttaggaaaaa gttttatgta
                                                                        240
ttagggtaaa gtggtagaag ttaacctaga atctaataat ctccaatcac ccattcctga
                                                                        3 0.0
tctaataagt agccatgaga aaaaatctct agaaagaatc atacctctca aaaaataaaa
                                                                        360
tatnaaacaa aggctgggtg cagtggctca cacctgtaat ctnagcactt cccngaagtt
                                                                        420
gaggtgggca gatcgcttga gcctaggcat atcgcttgna gcctgggcaa ctgtggccaa
                                                                        480
accggtcttn taccaaaaaa atcncnaaag tagcccggcc ttagggccat accacctnga
                                                                        540
gcccagggan ggtnaagnet acettggane ngtgattgga neetgeceng gtggnegtte
                                                                        600
gaaaagggcn naaatnnt
                                                                        618
      <210> 141
      <211> 551
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1) ... (551)
      <223> n = A, T, C \text{ or } G
      <400> 141
ggtacttcaa actetettaa eggtgatget etgacattea etactacatt taetetgeaa
                                                                         60
gatgtatcca atgactttga aataaatatt gaagtttaca gcttggtgca aaagaaagat
                                                                        120
ccctcaggcc ttgataagaa gaaaaaaaca tccaagtcca aggctattac tccaaagcga
                                                                        180
ctcctcacat ctataaccac aaaaagcaac attcattctt cagtcatggc cagtccagga
                                                                        240
ggtcttagtg ctgtgcgaac cagcaacttc gcccttgttg gatcttacac attatcattg
                                                                        300
tcttcagtag gaaatactaa gtttgttctg gacaaggtcc cctttttatc ttctttggaa
                                                                        360
ggtcatattt atttaaaaat aaaatgtcaa gtgaattcca gtgttgaaga aagaggtttt
                                                                        420
ctaaccatat ttgaagatgt tagtggtttt ggtgcctggc atcgaagatg gtgtgtcttt
                                                                        480
totggaaact ggatatotta ttggaottaa cocgatgatg agaancgcaa ggtaatttat
                                                                        540
atagtacctg c
                                                                        551
```

```
WO 99/64576
                                                                  PCT/IB99/01062
       <210> 142
       <211> 601
       <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc feature
      <222> (1)...(601)
      <223> n = A,T,C or G
      <400> 142
cgaggtacat ggtctatgcc tcccaggaga cgttcgggat gaaattgtca gtgtaaaacc
                                                                            60
agaaaaaatg catctcttct agaattgttt aaacccttac caaggaaaaa aaaggggtgt
                                                                           120
taccaactga gatcgatcag ttcatccaat cacagatcat gaaacagtag tgttcccacc
                                                                           180
taggagtgtt gggaagttgt gtttgtgttt caagcagaaa aactgagctc caagtgagca
                                                                           240
cattcagctt tggaaactat attatttaat gtgggctagc ttgttttcaa attttaaaag
                                                                           300
tttaaaaata aaatactttg cattctaagt tgccaataaa atagaccttc aagttatttt aatgctcttt tctcactaat aggaacttgt aattccagca gtaatttaaa ggctttcaga
                                                                           360
                                                                           420
gagaccetga gtettetett caggtteaca gaaccegeeg netttttggg tagaagtttt
                                                                           480
ctactcaget agagagatet cetaagagga tettttange etgagttgtg aangeacene
                                                                           540
ngcaaacgca ttgccttcca nttggcacaa acnccggtna acggcttgtg ttaaaaaccg
                                                                           600
С
                                                                           601
      <210> 143
      <211> 515
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1) ... (515)
      <223> n = A,T,C or G
      <400> 143
ggtnncgtaa agaatatatc ttatctggag ctcagcctca atcatgtctt aacaaaatga
                                                                            60
caggtetnan aaagggggag etcaataget caaaagtgae aagteetttt cacageaceg
                                                                           120
ttctcagaac acctctgagt aacgtgtttg ccagtagcta ttctcactga tgcactgatg
                                                                           180
gccctgaaga agcggatcca gtcacatagg aaaggaggct gtgttagtga aagcacatgg
                                                                           240
aaggtgttgn tttagaaagg tagtcaggaa aaacattcag gaatagattt atacaccatt
                                                                           300
attgnattat ttntaaattt tcattcactc ttctgtttgg atacttttgc taattaaccg
                                                                           360
tectatgtta atanecacca aagetataag tecatagtea gtaaaacatt eccettggge
                                                                           420
tgtctgagct aaaagcantg gcatctccgn atgtnggaca tccnagaaat agnttggtac
                                                                           480
ctgcccnggc cgnncgttct taaqqctaat ccnqq
                                                                           515
      <210> 144
      <211> 436
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc feature
```

 $\langle 222 \rangle$  (1)...(436)  $\langle 223 \rangle$  n = A,T,C or G

```
<400> 144
qqtaccqctc aqqattccca tcccaaqaca cccggtcctt aaaccqccca ctcatqqqtt
                                                                              60
ggaagggato tatgtggtag tagaatacaa actgotcagg toccoogtot agaggacgaa
                                                                             120
aattccaggt cactgttaga gcatcaccca caggggcaaa gctggagaaa gtgcatttta
                                                                            180
accgagcate tgteccatta acageeteea geacceggga ggtataaatt tecacagetg
                                                                            240
ctataggcca aagagctgtg agctgtatgc caaggagaag aagcaccgca cgagtagagc
                                                                            300
tettgecata catgagggaa acceageett ggececagag aceggaeggg geagaeegag
                                                                            360
ggctccaaca ccctgccaag gccactccgg gaggagcaag caccgcgttt tnccagagag
                                                                            420
aggagtttga gttgag
                                                                            436
      <210> 145
      <211> 441
      <212> DNA
      <213> Homo sapiens
      <400> 145
ggtacatece cactateate egeogggatg acceptecat catececate.etetacgace
                                                                              60
                                                                            120
atgagcacgc aaccttcgag gacatccttg aggagataga gaggaagctg aacgtctacc
acaagggagc caagatetgg aaaatgetga tittetgeca gggaggteet ggacacetet
                                                                            180
atctcctcaa gaacaaggtg gccacctttg ccaaagtgga gaaggaagag gacatgattc
                                                                            240
acttetggaa geggetgage egeetgatga geaaagtgaa eeeagageeg aacgteatee
                                                                            300
acatcatggg ctgctacatt ctggggaacc ccaatggaga gaagctgttc cagaacctca
                                                                            360
ggacceteat gacteettat agggteacet tegagteace cetggagete teageceaag
                                                                            420
                                                                            441
ggaagcagat gatcgagacg t
      <210> 146
      <211> 624
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(624)
      <223> n = A, T, C or G
      <400> 146
acgtetegat catetgette cettgggetg agageteeag gggtgaeteg aaggtgaeee tataaggagt catgagggte etgaggttet ggaacagett etetecattg gggtteeeea
                                                                             60
                                                                            120
gaatgtagca gcccatgatg tggatgacgt tcggctctgg gttcactttg ctcatcaggc ggctcagccg cttccagaag tgaatcatgt cctcttcctt ctccactttg gcaaaggtgg
                                                                            180
                                                                            240
ccaccttqtt cttqaqqaqa taqaqqtqtc caggacctcc ctggcagaaa atcagcattt
                                                                            300
tocagatott ggotocottg tggtagacgt toagottoot ototatotoc toaaggatgt
                                                                            360
cctcgaaggt tgcgtgctca tggtcgtana ggatggggat gatggaaggg gtcatcccgc
                                                                            420
ngatgaatag tgggggatgt accttggccg ngaacacgct taagggccaa ttccannaca
                                                                            480
cttgccggcc gttactaaag ggatnncaac tttngnacca aacttggcnn aaacaatqqq
                                                                            540
conaacttgg ttcontggng aaaatggttt ccontcaaat tccccccaan ttacnaccgg
                                                                            600
aaccttaaag ggaaaacctt gggg
                                                                            624
       <210> 147
       <211> 599
       <212> DNA
```

<213> Homo sapiens

```
<220>
       <221> misc_feature
       <222> (1)...(599)
       <223> n = A, T, C \text{ or } G
       <400> 147
60
ttttttttt ttttttgaa cncanatcan tttattggca tggntttgtt tnaaaaaag
                                                                        120
gaaaagngnc aaanccaaaa nacanacttt gntaacaaat ncctgggggn ggctggacnt
                                                                        180
ttttgcctaa tgctgngcaa anagggggat cctggcccan acatccngct gattccttgg
                                                                        240
nacaaggttg tntgcctggg cctaantgcn cctttttgaa tacttgnttg caaaccacac
                                                                        300
nttccanttt aatttccagg ggcagntnat naccctnnat ccactgggtc cagccacgcc
                                                                        360
cntcntttta accettttgc anacactgga gettgnteeg teccagntea etgnngnatg
                                                                        420
cncttgcggn catttatgcc tgtcaaacct ctaaaactcn ttcccacctg gaagccatgg
                                                                        480
angtagttee taaaaagget caaegngeeg aagaacaana tgggeeegg eetggacaaa
                                                                        540
actttttggc ngggttaaac aagttggcna ttttcccaag gnccanttgc ctnnnggcc
                                                                        599
      <210> 148
      <211> 609
      <212> DNA
      <213> Homo sapiens
      <221> misc_feature
      <222> (1)...(609)
      <223> n = A,T,C or G
      <400> 148
ggtacttaag taatccaaag ctcgatcctg atctgcatga attagcatca taaatgcatt
                                                                         60-
ccttttgcaa cttgcatcct tctcattcac cagaaaatca tgtatcagtt caggagcatc
                                                                        120
aggtataaga tgttcaaaat ttctatagat ggtatagatg gccaaaacag catttcttct
                                                                       180
aacatagctg tgtcgatgct ccaaacatgc acgaatagct ggcattaaag gttctagcaa
                                                                       240
ttctgcttct ttcaatttgc aaagaaaacg aagagtagat cctcgaataa attcattagg
                                                                       300
atgttgaaga teetttetgt atgeateaca tacaaggate ateteatgta aaagteteee
                                                                       360
atctggagtt gttttaggaa caatttccca aaataccaga agtaatttct tgatagtgtg
                                                                       420
atcetgaaga aggtagcaca naacgaatgg atggtcatca gaaagtncag gaagttttc accaattcag aatcataatg gattacettt etteaaaget teagtetttg actttactte
                                                                       480
                                                                       540
ttcctttttc taaaatcatt ttttaagctt aatttccaaa tgggngggtc ttgaatccat
                                                                       600
gggcncgtn
                                                                       609
      <210> 149
      <211> 589
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(589)
      <223> n = A,T,C or G
      <400> 149
```

actcaggtag aaccatcatg aaaatgaccc acagtgaact tatggaaaag ttcttaacag

```
attatttaaa tqacctccag ggtcgcaatg atgatgacqc cagtgqcact tgggacttct
                                                                        120
atggcagete tgtttgtgaa ccagatgatg aaagtggeta tgatgtttta gecaaceee
                                                                        180
                                                                        240
caggaccaga agaccaggat gatgatgacg atgcctatag cgatgtgttt gaatttgaat
                                                                        300
tttcagagac cccctctta ccgtgttata acatccaagt atctgtggct caggggccac
gaaactggct actgctttcg gatgtcctta agaaattgaa aatgtcctcc gcatatttcg
                                                                        360
ctgcaatttt ccaaacgtgg aaattgtcac cattgcagag gcagaatttt atcggcaggt
                                                                        420
ttctgcaagt ctcttggtct cttcttcaaa gacctggaac cttcaaccct gaaagtaagg
                                                                       .480
agetggtaga tetggtggaa tteacgaacg aaatcaaact etgetggget cetetgtana
                                                                        540
                                                                        589
gtgctccacc cagtgattgg cctagacact ctgggagcaa ctggccccc
      <210> 150
      <211> 353
      <212> DNA
      <213> Homo sapiens
      <400> 150
ggtacaaaga aattttggat agcaaaataa aggaatcttt acccatagat atagatcagc
                                                                         60
                                                                        120
tatcaggaag ggacttctgc cattcaaaga aaatgacagg aagtaacact gaggaaatag
                                                                        180
actcaagaat ccgagatgca ggtaatgata gtgccagcac tgctcctagg agcactgagg
agtotottto tgaagatgtg ttoacagaat cagaacttto coctatacga gaggagottg
                                                                        240
tatcttcaga tgaactgcga caagataaat cttctggtgc gtcatcagaa tctgtgcaaa
                                                                        300
ctgtcaatca ggctgaagta gaaagtctga cagtcaaatc agaatctact ggt
                                                                        353
      <210> 151
      <211> 492
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(492)
      <223> n = A,T,C or G
      <400> 151
ggtacctact ggtgctgaaa aaaggaaaat tccggcttga aggaaaggag tttagaactc
                                                                         60
                                                                        120
tgaaaatttg gtgacattgt ttttccctga aagaaatgtg tgttggattt aacagatgaa
attatctgcc ctccaaaagt cctttagaag agccagtgca aggctgaaga ccaaagcgtc
                                                                        180
aagaacacge cagactetca getteetetg etttgeteet tigttgagga aatgeaaatg
                                                                        240
caaagagctt cccgttaaaa acaaggagtg tctgagagcc acgtgttcaa cacgcttctc
                                                                        300
ctgctgctga cccctctgca cctgcagagg cagtgagcac ccaacaggtg gcgccaaggc
                                                                        360
georgicaca egeteacqte etetggecag cagecaegtt tattgaagga gtgtggeact
                                                                        420
gcccatcatt ggatatgccc tcggccatga aggattccag tggttcacgc tgnccagtat
                                                                        480
atacaaaaat gt
                                                                        492
      <210> 152
      <211> 597
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1) ... (597)
      <223> n = A, T, C \text{ or } G
```

```
<400> 152
ggtacataag cctaaacaat ttcacctagg taaaatattg atgtcataac caaactatat
                                                                        60
ggccccgttt cataaaggtt actatattct atagagagtg aagaggtggc ctttctatcc
                                                                       120
cagcttaccc tattcttgtt attgttcaaa ttctcctgaa gcttgcataa ctagctgcca
                                                                       180
tcaggtaaat gctattggct agcagaagac tgcagttctg ttaatattag aaccagcagg
                                                                       240
gggaacttgg gaacttgaca ttaaaaatct agaaacagaa ttttaggatg ggtctcgtta
                                                                       300
gaaacctgaa ttgttaatgg acttaagtaa aaaccatccc aaagaatttg agctttaagg
                                                                       360
tgataaccgt cttttcagag atcatagcac atgaagaacc catggacact acacagacta
                                                                       420
tgaaccggta gcagaaaaag atctcgtgac taaagtgggg gatgacagca aaaaaaaaa
                                                                       480
ttaccaaagg aaaaaagttg agaatncagg aatattacca gatggtaaaa aatattatct
                                                                       540
tangccaaat gaggcccttc ggattcccaa accttgcttc ttctcctttc gtcttqn
                                                                       597
      <210> 153
      <211> 596
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(596)
      <223> n = A, T, C or G
      <400> 153
actggttgct acccattttt tcaagtctag gtgatggctg ctcctttcca acttgccttg
                                                                       60
ttaaccagga tcctgaacaa gcatctactc ctgcagggct gaattccaca gctaaaaatc
                                                                       120
tegaaaacca teagttteet geaaageeat tgagagagte eeagageeae ettettaetq
                                                                       180
atteteagte ttggacggag ageageataa acceaggaaa atgcaaaget ggtatgagea
                                                                       240
atcctgcatt aaccatggaa aatgagactt aactcttcaa gcaagataaa ttcatacttt
                                                                       300
ataaaagtat caatgctgta gatggatgga agaggcttcc cacaggaagg tgccaccagt
                                                                       360
cagtttgtgc ctatgtccct ttggctggaa atgcagaata tgaattgatt aagttctctt
                                                                       420
ccaagccatt gcttaaaata taacatgttt tgggatccaa tacacacatt ggtacaacta
                                                                       480
acacaaatto ctattaaata ttaaaagtag ttotgggtta ttaatcaacg gggaaaacat
                                                                      540
tttttccaaa aaaacttgga ataaatccan ggaccagttt tancccaata tttggg
      <210> 154
      <211> 297
      <212> DNA
      <213> Homo sapiens
      <400> 154
ggtacccagt ttcaaagctc tctggttttt tctaagaaat gaagcaagga taggaaccc
                                                                       60
ttctcccaga acaggcctca aatctatctt caaaggtgac ccagcaatca gtgtcaatqc
                                                                      120
ctttactgta gttaacctgg taatttcatt ctttagtctc tccaagaaaa tctgaagtgt
                                                                       180
attaggcaag tcagaaccca aattgtctcc aaggttgcaa ataatttgtc ccatacagga
                                                                      240
aatagccctt tccttgactt cctgatcaat gtcagctgct tttaatctct taatggt
                                                                      297
      <210> 155
      <211> 594
      <212> DNA
      <213> Homo sapiens
      <220>
```

```
<221> misc_feature
        <222> (1)...(594)
        <223> n = A,T,C or G
        <400> 155
 ggtacttgaa ggagaacagt ttacatcggg cgttagccac cttgcaggag gagactactg
                                                                               60
 tgtctctgaa tactgtggac agcattgaga gttttgtggc tgacattaac agtggccatt
                                                                              120
 gggatactgt gttgcaggct atacagtctc tgaaattgcc agacaaaacc ctcattgacc
                                                                              180
tctatgaaca ggttgttctg gaattgatag agctccgtga attgggtgct gccaggtcac ttttgagaca gactgatccc atgatcatgt taaaacaaac acagccagag cgatatattc atctggagaa ccttttggcc aggtcttact ttgatcctcg tgaggcatac ccagatggaa
                                                                              240
                                                                              300
                                                                              360
 gtagcanaga aaagagaaga gcagcaattg cccaggcctt agctggcgaa gtcaagtgtg
                                                                              420
 gtgcctncat ctcgtctcat ggcattgctg ggacaaggcc tgaagtggca gcacattcag
                                                                              480
 ggattgette etectggtat gaccatagaa tttggttega ggcaaggeae tgtcaaagat
                                                                              540
 gtggaagaag aaaagtttct acacactgag caggcttata agttnggcag aaan
                                                                              594
       <210> 156
       <211> 294
       <212> DNA
       <213> Homo sapiens
       <400> 156
 acaggatgca gtttctcagc tggattctga gctgatggac ataactaagc tttatgggga
                                                                               60
 atttgctgac ccatttaaac ttgcagagtg caaacttgca ataattcatt gtgccggtta
                                                                              120
 ttcagaccct atattggtgc agacactttg gcaagatatc atagagaaag aattgagtga
                                                                              180
 cagtgtgaca ttgagetect eggatagaat geatgetett agteteaaga ttgtteteet
                                                                              240
 tggcaaaatt tatgctggca caccacgctt ctttccttta gattttattg tacc
                                                                              294
       <210> 157
       <211> 527
       <212> DNA
       <213> Homo sapiens
       <221> misc feature
       <222> (1)...(527)
       <223> n = A, T, C or G
       <400> 157
 ggtactgatt gtcatcetga ctttggcatt ggcagetett atatteegae gaatatatet
                                                                               60
 ggcaaacgaa tacatatttg actttgagtt ataatatggt tttgtgactt atgagctgtg
                                                                              120
actcaactgc ttcattaaac attctgcatt gggtataatc taagaattgt ttacaaaaag
                                                                              180
 attattttgt atttaccett catteetttt titgateett qtaaqtttaq tataaatata
                                                                              240
 tctagacatt cagactgtgt ctagcagtta cgtcctgctt aaagggacta gaagtcaaag
                                                                              300
 ttocttgtct cactatttga tctgctttgc agggaaataa cttgnttttt ctcatqtttc
                                                                              360
 atcttctttt tatgtaaatt tgtaatactt tcctatattq ccctttqaaa tttttqqata
                                                                              420
 aaagatgatg gtttaagttc caatgagtat tactaggtac tcaataccac ttattqqaqt
                                                                              480
 cctggcccng ggcgggcgnt tcgaaanggc caaatncagc accactg
                                                                              527
        <210> 158
        <211> 617
        <212> DNA
```

<213> Homo sapiens

```
<220>
      <221> misc_feature
      <222> (1)...(617)
      <223> n = A, T, C or G
      <400> 158
ggtactgaaa aagaggcgtg aggtgctccc tgtggatata accaccgcta aagatqcatq
                                                                         60
tgtcaacaac agtgctctcg ggggagaagt ttatcgatta ccgcctcaga aagaggagac
                                                                        120
acagtectge ectaacagtt tagaagataa caacttgcaa ttagaaaaat cagtttetat
                                                                        180
acacacacca gtagtcagtc tctctcctca caaaaatctg cccgtggata tgcagctgaa
                                                                        240
gaaggaaaag aaatgtgtga aactcatagg agttcccgct gacgctgagg ccttaagtga
                                                                        300
aagaagtgga aacaccccta actotoccag gtoagtgtoo tottttooto caggoagcoa
                                                                        360
gcagacetet ccatetetee tetetegetg catgaactgt getgnetgnt tetttateta
                                                                        420
ctttcttaca attgcatgca gtataattcc tcagtttcat ctacctacct tcaacttttn
                                                                        480
cagaacttta agaaagactt aaactgattg caangggaaa ggactcttgg aataaggcaa
                                                                       540
tencattaaa aagttaeneg tttetgggtt eatgaaaggg atnteneagt ttaececatn
                                                                       600
tttgaaaggt ttatnng
                                                                        617
      <210> 159
      <211> 1002
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(1002)
      <223> n = A,T,C or G
      <400> 159
ggtaccagct tacctatttg attcaqttqc tqttttctca ctctctatat ccatttqaaa
                                                                        60
ttgatttatt ttagatgttg tatacttacg ttaggctttc tgttaatagt ggtttttctc
                                                                       120
ctgttgacag agccaccgga ttatgacaca ggatgaggaa gattaaggat aatcaattga
                                                                       180
ctaatttcat ttagaatatt atcaaacatt tcaactaggt atcagaaaaa ggetttettt
                                                                       240
cataagacta ttttaaatag aaattatttc aacaattaaa gtaatgttga ccatcccct
                                                                       300
ctcagctgaa taaagaaaaa tttagttcaa tttattgcaa tttaattaca atactacctt
                                                                       360
cacaacattt tcatgtgttt taaataaata ttttttaatt ggctaaagga cattcaagca
                                                                       420
aagaaatget ttetttaett aaaatgteta teteattige tgettittea etaageettt
                                                                       480
actitightaa taaaagtgic cattgigtga tgittittgat tittacagtit qctaaatcit
                                                                       540
attiticitigg agitigettit tqqtaacaqc tecattgeta etececatti tattqqttta
                                                                       600
catcaatgca tgcttcgttg tgatccctca agatgtaaca cttggtatgc tcggntqaqq
                                                                       660
atatgaaaaa atactttccg aaaccaggga attcagtgga tgnttggttt atctggttgg
                                                                       720
ataagaaaag tagggnccag cettaagcag nacagaagce netggtanaa geatagteag
                                                                       780
ggaacttttt ttaattentt tangnetaag ggneaggagt ggattnnaaa gggaggagag
                                                                       840
cccttattat ggcctatncc ccgntttgga gaagancctt actgggaacc tggcccggcq
                                                                       900
ggccgttcaa aagggcgaaa ttccgncacc tgggnggccg gttcttaagg ancccnactt
                                                                       960
gggcccaaan nttggggaaa nnnggggcna aannggntcc cg
                                                                      1002
      <210> 160
      <211> 434
```

<sup>&</sup>lt;212> DNA

<sup>&</sup>lt;213> Homo sapiens

```
<220>
      <221> misc feature
      <222> (1)...(434)
      <223> n = A, T, C \text{ or } G
      <400> 160
ggtacaagtc atcanggtca gcattctccc actttcaagt gcactaacaa ggctgctggg
                                                                           60
                                                                          120
atttccactg gagtgtcaac agcagtattc ttgttgcagg aactctcaga atttgggggt
ccataacagg tttagcctat gacccaggtc caaaagttcc agccttctct gccacctcca
                                                                          180
gagctagctt caggttctgg tcaaagagct cacacctgat aggcatttct aaggaataga
                                                                          240
atggattett gagggeaaag tetgagtaaa teteataaat ettteggaga agagaateta
                                                                          300
ttccagettg cctaggatct gctagaacca caaacttgat ccctgtcagt gtctggtagc
                                                                          360
                                                                          420
agtgcaattt gaatgtgtet gtetneagea teteaatgee tgagettnee tgtteangag
                                                                          434
acagntggna gcca
      <210> 161
      <211> 652
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1) ... (652)
      <223> n = A,T,C or G
      <400> 161
acagactcca agggaagact gggctccaaa gccacatgcc tttgttggca gcgtcaagag
                                                                           60
tgagaagact tttgtggggg gtcctcttaa ggcaaatgcc gagaacagga aagctactgg
                                                                          120
gcatagiccc ctggaactgg tgggtcactt ggaagggatg ccctttgtca tggacttgcc
                                                                          180
cttctggaaa ttaccccgag agccagggaa ggggctcagt gagcctctgg agccttcttc
                                                                          240
teteceetee caacteagea teaageagge attttatggg aagettteta aactecaact
                                                                          300
gagttccacc agctttaatt attectetag ctctcccacc tttcccaaag gccttgctgg
                                                                          360
                                                                          420
aagtgtggtg cagctgagcc acaaagcaaa ctttggtgcg agccacagtg catcactttc
ctigcaaatg ttcactgaca gcagcacggt ggaaagcatc tcgctccagt gtgcgtgcag
                                                                          480
cetgaaagee atgateatgt gecaaggetg eggtgegtte tgteacgatg actgtattgg acceteaaag etetgtgtat tgtgeettgt ggtgagataa taaattatgg eeatgggaaa
                                                                          540
                                                                          600
caaannanan nnnnnnnnaa aaaaaaagct tgnaccttgg ccgngaccac gc
                                                                          652
       <210> 162
       <211> 638
       <212> DNA
       <213> Homo sapiens
      <400> 162
                                                                           60
ggtacttgaa gatttgcata aagccaacat tcgcaccgtc atggtcacag gtgacagtat
gttgactgct gtctctgtgg ccagagattg tggaatgatt ctacctcagg ataaagtgat
                                                                          120
tattgctgaa gcattacctc caaaggatgg gaaagttgcc aaaataaatt ggcattatgc
                                                                          180
agactecete acgeagtgea gteatecate ageaattgae ceagaggeta tteeggttaa
                                                                          240
attggtccat gatagcttag aggatcttca aatgactcgt tatcattttg caatgaatgg
                                                                          300
aaaatcattc tcagtgatac tggagcattt tcaagacctt gttcctaagt tgatgttgca
                                                                          360
tggcaccgtg tttgcccgta tggcacctga tcagaagaca cagttgatag aagcattgca
                                                                          420
                                                                          480
aaatgttgat tattttgttg ggatgtgtgg tgatggcgca aatgattgtg gtgctttgaa
gagggcacac ggaggcattt ccttategga getegaaget teagtggcat etecetttae
                                                                          540
```

```
ctctaagact cctagtattt cctgtgtgcc aaaccttatc agggaaggcc gtgctgcttt
                                                                        600
aataacttcc ttctgtgtgt ttaaattcat ggcattgt
                                                                        638
      <210> 163
      <211> 1002
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(1002)
      <223> n = A,T,C or G
      <400> 163
acatataaat atatataa aatgaacata gttcatgctt tcagataaaa tgagtagatg
                                                                        60
tatatttaga ttaatttttt tagtcagaac ttcatgaaat ccacaccaaa ggaaaggtaa
                                                                        120
actgaaattt cccttggaca tatgtgaaat ctttttgtct ttatagtgaa acaaagccag
                                                                        180
agcatctttg tatattgcaa tatacttgaa aaaaatgaat gtatttttt ctccaaagaa
                                                                        240
cagcatgttt cactcaatgg tgaaaaggtg gaaacattta tgtaacttta tgtgtatctg
                                                                       300
tettgatate tactgacatt gtetatatga ggaaaatgat tactggteat geteetgtga
                                                                       360
gttttttggg aaggtagggt catttctccc tgcctgcttt gtgccaacta gcatgttgca
                                                                       420
totacatgca ttatgagtot ggttaggcat tactttaaac atacataaag agacagtagg
                                                                       480
acattgtggc tgagtctacc cagctcaagg taaaggagaa tattgctaat titttagcaa
                                                                       540
actagaccag cattattact caaactaaaa atatcacacc tgaaaaattt aatttaggac
                                                                       600
ctaaaatgtc tagattagct ttctgctttt tttatttgaa taactcattc agttgtgaat
                                                                       660
gaatteetet ttaattggtg ceacagteac caaatgacaa ggatttgeca ettteecee
                                                                       720
aaatnggagt gcttgtaatt taggctctct accntnaaat cagtntaagg gaaccgtaat
                                                                       780
tatgatggat tttttccaag atgaccagct ggggtgaaaa ccatttttct ttggccaatg
                                                                       840
gcaaaactaa taagctttaa aaacttcccc tttatgggga aagttttaaa actgggaaag
                                                                       900
gttangaacc naccngtgga aanccntgga agggaaaaaa anaaaggggn ccttggnccg
                                                                       960
gaacaccett aaggggaatt cancecattg ggggcentte nt
                                                                      1002
      <210> 164
      <211> 572
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(572)
      \langle 223 \rangle n = A,T,C or G
      <400> 164
acagcatgca tttacaacca gcgctgatct agtctatttt gtcatataaa cttgaataca
                                                                        60
aaaatccaat ttaaataaga ctagacttac tataatagta aacaaacaaa aacaaaaaac
                                                                       120
aaaaaaaaaa aacacaca gtagacttag tttgatactg attaatttta agagtaaact
                                                                       180
catcctgtcc cctcttaata ctctactgca atttattgat ggctagaata tttactgact
                                                                       240
taaaaaaggt attaaatact tgtatcatga aattacattc ttattaacaa taaqacatac
                                                                       300
tgtgtaagaa aatagctcat gtgtgaaatg tgtctgaaat gcattttttc cttacaacta.
                                                                       360
tcanaacatc cactcacact aaaatgaaac cactcccaac ccccctgaa aaaatgttna
                                                                       420
gggaagacng ggtgggctgg gggaggagca agggaaggaa aagatttagc tatactaatt
                                                                       480
acagcacagt gattaacaat gggtcaggac agaaccaaca gaattnggca aaaaanngcc
                                                                       540
ctttaaacat ggntaccatt aaaaaccaac nn
                                                                       572
```

```
<210> 165
      <211> 594
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc feature
      <222> (1) ... (594)
      <223> n = A,T,C or G
      <400> 165
ggtactggcc tcctggcact ctgctttttc actgactggc tactgaagag caaggcagag
                                                                           60
.ctgggtggca tctcagaact ggcatctgga cctccctaac tgggccccgc tggtcccatt
                                                                          120
tgctcattag aatttcctct cacatcagtg ggatacagaa ttcagtttct cccttqccaq
                                                                          180
gteettggga tggttgacce etgeetetge agtageettt tgtgagtetg etaaggtage
                                                                          240
totcacacac ctoggototg gggttgatac otgagootac aatagagooc tgaaatcaag
                                                                          300
agcatagett gagtgtgtga atatgatgtg tgcacatget taatgagegt gcaagtgtge
                                                                          360
acacgtttgt ggagaggagg gtgttctggc ctgagaaggt aaagaagagg catgtccagt
                                                                          420
atgetttgea gggtgtgttt getettttee atgeceatge aacceagatt ggggtggage
                                                                          480
aggaaggage tettttetgt teecaageet cagaactett gagetgtgge ttacttgetg
                                                                          540
gcttcatcag gttcaagctn cgtgggccac actgctgctg ngccaagaag gtgt
                                                                          594
      <210> 166
      <211> 434
      <212> DNA
      <213> Homo sapiens
      <400> 166
gcgtcgcggc cgaggtacta taatggtccc catcttaatt tgaaagcgtt tgagaatctt
                                                                           60
ttaggacaag cactgacgaa ggcactcgaa gactccagct tcctgaaaag aagtggcagg
                                                                          120
gacagtggct acggtgacat ctggtgtcct gaacgtggag aatttettge teetecaagg caccataaga gagaagatte etttgaaage ttggactett tgggetegag gteattgaca
                                                                          180
                                                                          240
agetgeteet etgatateae gttgagaggg gggegtgaag gttttgaaag tgacacagat
                                                                          300
toggaattta catttaagat goaggattat aataaagatg atatgtogta togaaggatt
                                                                          360
teggetgttg agecaaagae tgegttacee tteaategtt ttttacecaa caaaagtaga
                                                                          420
cagccatcct atgt
                                                                          434
      <210> 167
      <211> 395
      <212> DNA
      <213> Homo sapiens
      <400> 167
acaaagttaa gtttagccct tttctagaaa gtgatcttta aaattaaaat tgctcctctt
                                                                           60
ttaaattcac caaatttatg tgtgggaagg caccaaaatg attttgtaag tgccactgca
                                                                          120
atattccctt tcaagtqtqq cctaaatttc aatcttaagg atggaatgca tqtctqctcc
                                                                          180
ttgttctgaa aaatataggc atctactaca ttttaaaaaca cagtgaaaca tatacataag
                                                                          240
cctataaaaa aagatttgtg caatttgaaa gcctgttaat tttttatgta gacataccta
                                                                          300
cacacgaaag ggitaaaitc acagcettac tagtteettg ettecagiat itcaattggt
                                                                          360
ctcctccct cattattatt attactacta gtacc
                                                                          395
```

```
WO 99/64576
                                                                    PCT/IB99/01062
       <211> 683
       <212> DNA
       <213> Homo sapiens
       <220>
       <221> misc_feature
       <222> (1) ... (683)
       <223> n = A, T, C or G
       <400> 168
ggtacggtat tctaatcaat gcatttgaaa agtcagcaaa agcccacatt aattcctatt
                                                                                60
acgettgttt ettggtteaa teteageaet tteagegget ettgtgegge gattetgtet
                                                                               120
tggacttatt tctgtgtctt gaagatcgtt tttatgtgat gcttcccagg cttcctcttc
                                                                               180
ttctaaaaga tctcttatga tgtctgaact ggaactattg catgaatctg attctgatga
                                                                               240
agaaagaact tottgaatat caatacagct agaagaatcc tottototgt caggttocaa
                                                                               300
ttcctctggg gagtccagct ttgattgaga aaagtggttt gttactgagg tcatattatc
                                                                               360
ttcctgtccc atgcatacag aagatagctt ttctgtagat tcatcttctt ttgttattgt tactgtttt tgtgacattc cagcaatttt cttgtatcct tttctagcct gatccaccag
                                                                               420
                                                                               480
aagctgaaat tcactcttat gttttttacg atatttactg tggatttcat ctatttcctt
                                                                               540
ttctgnttgg tcctttgtaa aaaccattac actttcattg agtttactag cttcaagacg catcctagtc ttctctatat tttcgatttc tcgaactatt tcagcagctg atttaggatg
                                                                               600
                                                                               660
caaagcatcg cattgggcat tqt
                                                                               683
       <210> 169
       <211> 408
       <212> DNA
       <213> Homo sapiens
       <220>
       <221> misc feature
       <222> (1)...(408)
       <223> n = A,T,C or G
       <400> 169
ggtacctttc tgaccacaat gaaataaacc tagaaatcaa taacaagagg aacttttaaa
                                                                                60
gcagcacaaa taaatggaaa ttaaataaca tgattctgaa tgaccaatgg gtaatgaaga
                                                                               120
aattaagaaa caaaatttaa atgtcttaaa atgagtgaaa acagaaacac aacatataaa
                                                                               180
aatgtatggg atgcagcaag agcagtttta agagggaagt atttagtaat aaacacctac
                                                                               240
atcaaaaaca agaaagatct ggctgggcaa ggtggctcac acctgtaatc ccagtgcttt
                                                                               300
gggagcccaa ggcaggagga cgacttgatg ctgggtcaag accagcctgg gccatatata
                                                                               360
tagcaagacc ttatctctaa aaaaaaaaa nanaaaaaaa aagcttgt
                                                                               408
       <210> 170
       <211> 566
       <212> DNA
       <213> Homo sapiens
```

```
<211> 566
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<222> (1)...(566)
<223> n = A,T,C or G
```

<400> 170

```
ggtaccaaca cagccaaaga ctgtaagaag gtagctgaag tcctctgcca aataggattg
                                                                         60
aaaagctaaa atctttctct gtttctttct taagtaacaa ctggtctatt caagctcaac
                                                                        120
cagagcatat aagagaaaaa actgactaac gagggggtct taaagagctt tgaaggacag
                                                                        180
                                                                        240
tttctagaaa gtagaaagat cactgagtaa attactgcac ctcctctacc ccacaaaaaa
                                                                        300
aagggtgagg atgaatgtaa aagtgtagag caagctttca gacaacttca agtttgtttt
tggcgcttcc gtttgtaagc aatcaagatg gtgagagacg ctatcccaaa gaagaaagtc
                                                                        360
tgtaggaacc agagtagctg agcccgacca cttgtgatgc ctttatgctt gcacaatact
                                                                        420
                                                                        480
atggcataca aggactetne cacatgaate agecaggeaa gecaatacee attgcaaagg
anggtgtgat gggngggcac caagtacctg teegggegge cetttaaaag gggaaattee
                                                                        540
ccacttgggg gcgggnttta gggnac
                                                                        566
      <210> 171
      <211> 562
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1) ... (562)
      \langle 223 \rangle n = A,T,C or G
      <400> 171
ggtacctttg caagcaggtg gccagtaaag ctgaggagaa tctgctcatg gtgctgggga
                                                                         60
cagacatgag tgatcggaga gctgcagtca tctttgcaga tacacttact cttctgtttg
                                                                        120
aagggattgc ccgcattgtg gagacccacc agccaatagt ggagacctat tatgggccag
                                                                        180
ggagacteta taccetgate aaatatetge aggtggaatg tgacagacag gtggagaagg
                                                                        240
tggtagacaa gttcatcaag caaagggact accaccagca gttccggcat gttcagaaca
                                                                        300
                                                                        360
acctgatgag aaattctaca acagaaaaaa tcgaaccaag agaactggac cccatcctga
ctgaggtcac cctgatgaat gcccgcagtg agctatactt acgcttcctc aagaagagga
                                                                        420
ttagctctga ttttgaaggt gggagaattc atggccttag angaagtaaa gccangagcc
                                                                        480
cccaaatgtc ttggacnaac ttctcaataa ctggcttttg agctgtacct gtcccgggng
                                                                        540
ggcnctttaa aangnnnaat tn
                                                                        562
      <210> 172
      <211> 617
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(617)
      <223> n = A,T,C or G
      <400> 172
acqqtaqaac tqctattatt catcctatqt qqqtaattqa qqaqtatqct aagattttqc
                                                                         60
gtagetgggt ttggtttaat ccacetcaac tgeetgetat gatggataag attgagagag
                                                                        120
tgaqqaqaag gcttacqttt aqtqaqqqag agatttggta tatgattgag atgggggcta
                                                                        180
                                                                        240
gtttttgtca tgtgagaaga agcaggccgg atgtcagagg ggtgccttgg gtaacctctg
                                                                        300
ggactcagaa gtgaaagggg gctattccta gttttattgc tatagccatt atgattatta
atgatgagta ttgattggta gtattggtta tggttcattg tccggagagt atattgttga
                                                                        360
agaggatage tattagaagg attatggatg cegttgettg egtgaggaaa tettgatgge
                                                                        420
agcttctgtt ggaacgangg tttatttttt gggtanaact gggattaaaa gctacatggt
                                                                        480
taattctaag qccactcagg ntaaaaaanc nngcgagctt aaccctttga aaaangnggc
                                                                        540
```

```
ccccntggcc cgaaacnccc ttaaggggca attccancaa cntggnggcc gttattangg
                                                                        600
gatccgactt gggcccn
                                                                        617
      <210> 173
      <211> 232
      <212> DNA
      <213> Homo sapiens
      <400> 173
ggtaccagat gctagctggg cctqqtqqqt atccacccaq acqaqatqat cqtqqaqqqa
                                                                         60
gacagggata tcccagagaa ggaaggaaat accetttgcc accaccetca ggaagataca
                                                                        120
attggaatta agcttttgta aagctttccc aaatcctttc atcattctac agttttatgc
                                                                        180
tatttgtgga aagatttett teteaagtag tagtttttaa taaaactaca gt
                                                                        232
      <210> 174
      <211> 987
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc feature
      <222> (1)...(987)
      <223> n = A,T,C or G
      <400> 174
geggeegang tactteacca teactgaete catggaettg ateageegee getggatgta
                                                                         60
tecagtetea geagtnttga cageegtgte aatgageeee teaegaceee ecatggngtg
                                                                        120
gaaaaagaac tcagtgggtg tgaggccggc taggtaggag ttctccacaa agccacggct
                                                                        180
ctcaggcccg tagtcatcct tgatgaagtg aggcactagt ccggtgcttg aagccaaatg
                                                                        240
gaatcegett geeetegaeg ttetgetgte caacgacage gatgacetgg gagatgttaa
                                                                        300
tettggaace tttageteeg gacacgacea tanacttgaa gttgttgtat teanacaggg
                                                                        360
attintgage agaggageea gtettgtete gggeategtt aagaatgegg tteacetgat
                                                                        420
tctcaaacgt ctgccgcaga gtgttccctg nggngggctc cagctcattg ttgngngcct
                                                                        480
tetegatgae etetattaeg teetgettgn nettettaat agtgttetga atgteetggt
                                                                        540
aagnettaga atcageantg gngteecaan geceataett tgaeetatag acagggaaaa
                                                                        600
acatcagcaa acccctttgg acctctaata nacatggaat ggaattataa ccccagagta
                                                                        660
taancanggg caccanathe aaggaggaaa gaaanggath gtangacagn aagaagttnn
                                                                        720
agaantennn nagaeggett ggaeeetgne eggenggeeg tteaaangge caatteeann
                                                                        780
ccactggtgg ccgnnacttn tggaaccgnc ttgganccaa acntggctaa aaanggccnt
                                                                        840
agenggttee egggettaaa tggnatnegn teceaattee neceaaatta eggeeegnaa
                                                                        900
nccttaancn aaaancccgg ggggcctnan gaanggnnta acncccntta aatgggttng
                                                                        960
ccncaaggcc cnntttcaan tngggan
                                                                        987
      <210> 175
      <211> 574
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc feature
      <222> (1)...(574)
      <223> n = A,T,C or G
```

```
<400> 175
actececgee ceetetgaaa geatgteaca teatgtaaat ttgettetaa catetgette
                                                                                60
                                                                               120
aaactgtctc tggactccaa atttggatgg gtcagcctct gcagaaagtt tgtgttgaga
tgctggaaga acagcagagc ctcctgcacc ctcagcaagg gaccagctcc caaaggaaag
                                                                               180
gtccttgtgt gacatttgga gaatcttcct tcatccagac aactctactc gaagcaagac
                                                                               240
300
ctggaaattt cttcacaaag tagagctcat gaactctgtg ctgtcttctg gtaacatatc
                                                                               3.60
atcagtgttt gtattcatgg tgtggcacat ggatccatgg cattgggtaa atctggtggt
                                                                               420
ttttacacat ggtcagaatg tgttcaaata catctcatga tggagacagt ncccaaggta
                                                                               480
aatggttggt ticagcattt taaaaaagac tcccttaaca tttatctcag aatcatgagc
                                                                               540
                                                                               574
ccttcttcta qttgacaatg qcaatgqtcc cccn
       <210> 176
       <211> 570
       <212> DNA
       <213> Homo sapiens
       <220>
       <221> misc feature
       <222> (1)...(570)
       <223> n = A,T,C or G
       <400> 176
qqtacaqata ttcattcaqq aqctccaqqa aactqqattt qctctctaqa qggcagctca
                                                                                60
                                                                               120
aagggeecat teacteacaa tecacecaac ggeatteetg geeteeggte acageeteag
                                                                               180
ccacggaagt cctgcagggt ttgtcagtct gtgggggtga gtgccctaac accatgaact
geccactget eccagaaaga aagaagaact tggaatatga gacteeccag gteteetgae
                                                                               240
cctcttcctt cttggaatga gaccaggta gtgctcaggg gatttctggt gttggccatg gacaagcaac cagtagtggg ctcactttag ggacgcaaac cacaaagccc acctcaggaa gccaaatttc aactcttgcc ctggggcaaa cttctagcaa ccaggccaga ggcaaatgtc
                                                                               300
                                                                               360
                                                                               420
agacaggata agggatgaca tnccatcaat caaagttgna aatgggaagg gacccancca
                                                                               480
gtttgnaata aaggenttaa actnggnace tggeeeggee ggeegtttaa aggegaatte
                                                                               540
acacactggn gggccgtcta agggatccca
                                                                               570
       <210> 177
       <211> 621
       <212> DNA
       <213> Homo sapiens
       <220>
       <221> misc feature
       <222> (1) ... (621)
       <223> n = A,T,C or G
       <400> 177
acagaagagg atgaagaag ggatgaagag gaagaagaag agtcttttat gacatcaaga
                                                                                60
gaaatgatcc cagaaagaaa aaatcaagaa aaagaatctg atgatgcctt aactgtgaat
                                                                               120
gaagagactt ctgaggaaaa taatcaaatg gaggaatctg atgtgtctca agctgagaaa gatttgctac attctgaagg tagtgaaaac gaaggccctg taagtagtag ttcttctgac tgccgtgaaa cagaagaatt agtaggatcc aattccagta aaactggaga gattctttca
                                                                               180
                                                                               240
                                                                               300
gaatcatcca tggaaaatga tgacgaagcc acagaagtca ccgatgaacc aatgggaaca
                                                                               360
agactaacta titagaaaca titaagatgo cagtatttta catacaggtt ctggntttta
                                                                               420
acactqqatt aaaacttttt qqnqtaaata aaaaatggga ccctttaggn ttttacccag
                                                                               480
```

```
gaagaaagcc aaggtttggt aaaaattaaa aggtanccct tggggccggg qaanccacgg
                                                                        540
ctttaagggg ccgaaaattt ccaagnacaa ccttggccng ggcccggnta ncttaaaggg
                                                                       600
ggaatnccca agaccttnng g
                                                                       621
      <210> 178
      <211> 403
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc feature
      <222> (1)...(403)
      <223> n = A,T,C or G
      <400> 178
actccttcct gagecgetge aataagettt ttgctgtgga atatgacgae agetagatae
                                                                        60
tgtccctgcc acaagagctt ctggttataa atagacaaag actctaattt ctaattgacc
                                                                       120
tcttttcttt ttcaggttta tacataaatt ttcgtcacct ttataaacag cgcaqacqqc
                                                                       180
gctatggaca aaaaangaaa aagatccact aaaaagaaag atttagatgg cttcttgcca
                                                                       240
gtttgagcct aatctgattc ttacagtttt accttcttga accaatgtaa aagtttttt
                                                                       300
aatgttaaat gattaaatto toagtgaggo tatottoott ttooccagta acattootga
                                                                       360
atttactgnt accttattgt aagtacctcg gtcgtgacca cgc
                                                                       403
      <210> 179
      <211> 650
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(650)
      <223> n = A,T,C or G
      <400> 179
cgaggtacaa gcttttttt tttttttt tttttttt agccaaccag ctaaaggatc
                                                                        60
actgcageta aatacagata gagaageaac aaagecagge aaatacecat cagagacagt
                                                                       120
gacaagagca getgggggca egggggagge agaaggaaga gaaagaaggg gaggageete
                                                                       180
cagagtecca geoccaacce ectetgecat tggetaccet tgetecceae aaatecetgg
                                                                       240
ggttgaagtg aggaggacta caggctgggg tgaaaataca caaggacagc ccaacaaaat
                                                                       300
acaacaagga ctagcatcag tetececett actecacece caagaaaaat accettattg
                                                                       360
ngactagtat ttatgaaaat ctgtaagaga ctattctatg tagtggctct aatcccatat
                                                                       420
cacagcaact gcctgngttg ggaacttttc aaatcagtga tttgcgggaa ccaaccggat
                                                                       480
tttcagcttn ttacggngca tgcagcttta ccaaaacttg ggtaaagncc agncacattt
                                                                       540
accttctgct tacatntaaa aagggtgang aaagagggaa gggaaaaagg ggttaagggc
                                                                       600
taggtaaact tactggtnag cagctanatt caccatggtc nttttttggg
                                                                       650
      <210> 180
      <211> 639
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
```

```
<222> (1)...(639)
       <223> n = A, T, C or G
       <400> 180
                                                                               60
acatacggct gtgcgataca ccagcattga attggttgga gagatgagtg aagtcgttga
tcgaaatcet cagtteettg accetgtgtt gggetatttg atgaaaggee tgtgtgaaaa geeectgget tctgetgeag ccaaagceat tcataacatt tgetetgtet geegagatea
                                                                              120
                                                                              180
                                                                              240
catggctcag cactttaatg gactcctgga gattgcccgc tccctcgatt ccttcctgtt
gtctccagaa gctgctgtgg gcttgctaaa agggacagca cttgtcctag cccgattacc
                                                                              300
tttggataag attaccgaat gtcttagtga actatgttct gttcaggtta tggcattgaa
                                                                              360
aaagctgttg tctcaagagc ccagcaatgg catatcctca gatccacagt gttcttagat
                                                                              420
cqccttqcaq tqatatttaq qcataccaat cccattqtqq aaaatggaca gactcatccg
                                                                              480
tqtcaqaaag tcatacagga aatatggnca gtttatccga gactctaaat aagcaccgag
                                                                              540
                                                                              600
ctgataatcg gattgtagag cgtgttcaag gtgcctgcgc tttgtggtcc tgngaagcna
                                                                              639
angactgaac actgtgcagc nctagtccac aatgngaat
       <210> 181
       <211> 644
       <212> DNA
       <213> Homo sapiens
       <220>
       <221> misc_feature
       <222> (1)...(644)
       \langle 223 \rangle n = A,T,C or G
       <400> 181
                                                                               60
acaagagagg ttccaggagg gggtgatagg cagaattttg gtccccatca ccttccctgc
ccagtgttat gcctatgaat gtgttacatt atgtggtaaa agggactttg cagatgtaac
                                                                              120
taaaatttct aaaatagaaa tattatcctg gattacctgg gggaacccag tgtaattaca tgaaccctta aaaatggaag aggatgcagg agtcagattc aaaggaaggc ccaaggtgct
                                                                              180
                                                                              240
attgctgact tgaagataga ggggccatgt ggaaatcaag agaaggaagt gaatccttcc
                                                                              300
agtgagettg gaagagagea eettgaggea eagatgagaa gettggeett acetgatgee
                                                                              360
ttgattttag cetggtgaga ceeegageat ataaatttge tgtgetatge cacaettete
                                                                              420
acctacagaa acttagttta aagccactaa gtttgtggta atttggtggc tttaggcccc
                                                                              480
                                                                              540
ttgagggtag agatttatgg cttgtgttac aagtagaaga gcagtggaaa agttgggctt
tggtaattct ttcaagggtg aattgtagtt ctgggagtcc tatctanctt gggntcagaa
                                                                              600
cnttgttggg cangnectge tggggaette etggtttaac ettg
                                                                              644
       <210> 182
       <211> 609
       <212> DNA
       <213> Homo sapiens
       <220>
       <221> misc_feature
       <222> (1)...(609)
       <223> n = A, T, C or G
       <400> 182
                                                                               60
ggtacagaaa agtcagatca aattggatat gtagacattg ctaaggattt tgaactctaa
```

gggcattgat aagctactca agggttttta gtaggggagt gacttgatta gacttattta tttgttgaaa agtctgtgtg gctggtgtgt ggaaaataga atggattgaa aaggaactca

120

180

```
agtggagcat caagactcag ttaaggagtt aatctaggtt ggaaataatt gtagcttagg
                                                                        240
cctggatgct ggcaataggg aaggggatgg attcatgaaa gaatgggata cttgagaaga
                                                                        300
aatatttctg tgctggagaa gtagattggg gaagttcatg gcataaacat tataatggat
                                                                        360
gctatgggca tagataacat aaacatgtag agaaagtaaa ggtgacctag ggcagaagcc
                                                                        420
ttaggaaccc aaaatttaag agtagactga agagaaccgc tgtagaagtg ggaggaaanc
                                                                        480
tgctcgtgtg ggtagacaag gagaccnttc aaaaggatca tcattacagt naaaagctgg
                                                                        540
caacteggeg tettggtgaa agtneetgee egeggeegte naggenatea gecatgegee
                                                                        600
gtcttaggn
                                                                        609
      <210> 183
      <211> 401
      <212> DNA
      <213> Homo sapiens
      <400> 183
ggtactcatc ctttgccagc aaagatgcac aactataact atggtggtaa cttacaggaa
                                                                         60
aatccgagtg gececageet catgeatgga cagacetgga etteteetge ccaaggacet
                                                                        120
ggatattcac aaggatacag gggacatatt agcacatcaa ctggcagagg cagaggcaga
                                                                        180
gggttaccat actgagtate tgtttttcct caggcacate atttttatet ggaaagaett
                                                                        240
ttctagctgc aatttaaggc agcaatccaa gagacttgaa taataataat tcaacaacag
                                                                        300
ctttattttt atgtggagaa gggtcttgca tacaatagtt taaaaaaagac aaaaaaaacc
                                                                       360
tttgcttaaa ttcatgctgt tctaaaaact agatcgattg t
                                                                        401
      <210> 184
      <211> 423
      <212> DNA
      <213> Homo sapiens
      <400> 184
ggcggcggat ggaggtcagc ggtggtgctc gctgcggttt ggaatcactt gctaggagtc
                                                                        60
ttgtctctct gccacccagg acatcatggc agctcacctg gtaaagcgat gcacgtgcct
                                                                       120
cctgagagaa gctgctcgtc aggcccctgc catggctcca gttggccgac tgagacttgc
                                                                       180
ctgggtagcc cataagactc tgacttcctc agccacctca cccatttccc acctcccagg
                                                                       240
ttccttgatg gagccggtgg agaaggaacg agcatctact ccctacatag agaagcaggt
                                                                       300
ggaccacctc atcaagaagg ccacaaggcc agaggagctc ctggagctac ttggtggcag
                                                                       360
tcacgacttg gacagcaatc aagcagcaat ggtactaccg gcgctacaaa gtgaagtcgt
                                                                       420
acc
                                                                       423
      <210> 185
      <211> 669
      <212> DNA
     <213> Homo sapiens
     <220>
     <221> misc feature
     <222> (1)...(669)
     <223> n = A, T, C \text{ or } G
     <400> 185
accegeaget tgtccccatc ctcatattca tccaggcaaa tggcacagac atcatactgg
                                                                        60
tetecettet gatagteatg tgtaggaate tgttteagtt getetttggt aagtegatte
                                                                       120
cgctggagcc gtttccggtg ctggatacaa cgagctatca ttactgctcc catggccaaa
                                                                       180
accagcagte ccacaatece tgtgaaaggg atgaggtaat agcccaaggg gaaggtattg
                                                                       240
```

```
tctgqaacca gaagcacccg agccccttc tcgtagacaa agagggcacg caggtacaaa
                                                                        300
gagagaaatt ttaaagctgg gtgtcagggg agacatcata tgtcggcagg ttctgtgatg
                                                                        360
ccccctaagc ccgtaaaacc agcaagtttt tattagtgat ttccaaaagg gggaagggag
                                                                        420
tgtatgaaat agggtggtgg gtcacaagag atcacatgct tnacaaggta ataaaaatat
                                                                        480
cacaaggcaa aatggaggca gggttgagaa cacnggacca cattgaccaa gggcgaaatt
                                                                        540
                                                                        600
aaaaattgtg aagtgaagtt enggeeacge antgneantg atacatetta teaggagaea
ggntttgaga gcngaccanc agtctggncc aaaattaata agtgggaaat ttcttggcct
                                                                       660
                                                                        669
aataagccg
      <210> 186
      <211> 638
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc feature
      <222> (1)...(638)
      <223> n = A, T, C \text{ or } G
      <400> 186
ggtacatgtg cgttggcatt atggatcgat ttttacaggt tcagccagtt tcccggaaga
                                                                         60
agetteaatt agttgggatt actgetetge tettggette caagtatgag gagatgtttt
                                                                        120
ctccaaatat tgaagacttt gtttacatca cagacaatgc ttataccagt tcccaaatcc
                                                                        180
gagaaatgga aactctaatt ttgaaagaat tgaaatttga gttgggtcga cccttgccac
                                                                        240
                                                                        300
tacacttett aaggegagea teaaaageee ggggaggttg atgttgaaca geaegettta
gccaagtatt tgatggaget gacteteate gactatgata tgggtgeatt ateateette
                                                                        360
taaggtagca gcagctgctt cctgctgnct canaaggtct aggacaagga aaatggaact
                                                                        420
taaagcagca gtattacaca ggatncncag agaatgaagt attggaagca tgcagcacat
                                                                        480
ggccaaaaat gtggtgaaag aaatgaaaac ttacctaaat catcgccntc aagaataagt
                                                                        540
ntgcagenge aacteetgaa nateaettga eeettagntg aeettaaage eegnaaanae
                                                                        600
                                                                        638
cttgcctccc ccggaaggaa ggcctaggtt cccgggcc
      <210> 187
      <211> 628
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1) ... (628)
       <223> n = A, T, C \text{ or } G
       <400> 187
ggtacataga aattcattga ggtatataga tactcatctg tctaggcagt tcccaatttt
                                                                         60
ctgaagaatg ttttacagca aaattttcta ttttctttta ttaaatagtg acacgtcaaa
                                                                        120
caatgtcaca tccaaaacac tagtttcatc aatttctagc agtaataata gacttgctgt
                                                                        180
                                                                        240
aagtattgtt ttctgatgcc ataccettgt catacatatt attaaatgac caatattatg
tatgaagtag acaaaaaat ttactcaaac ttcattcaaa tcctaattgt gataattttt
                                                                        300
gttttatatt taattataaa ccaaaataca tttgcatttt taagctaatt tgtctcaaaa
                                                                        360
ttttgcttta tatttttgga tcaggttaaa gtcctgggga tcccctgaat gttattgccc
                                                                        420
tettggattg gtttttactt etgagetata eegtcaaaag acacataage tteaaaagte
                                                                        480
 aagacaaacc tcatttgcca taaaaatcaa gatatagatg tctggtccga aactncttga
                                                                        540
 aaaacatttt aagcatcaat atgactggtt ccatgaactt aagtacttct taatgagtat
                                                                        600
```

```
tctttctgaa gctgaaagaa gattgttt
                                                                        628
      <210> 188
      <211> 654
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1) ... (654)
      <223> n = A,T,C or G
      <400> 188
cgaggtacaa ggtggactgt gcatgcctca aagaaaaccc agagtgccct gttctaaaac
                                                                         60
gtagttctga atccatggaa aatatcaata gtggttatga qaccagacgg aaaaaaqaat
                                                                        120
aaaaagacaa agatatttca aaagaaaaag atacacaaaa tcagaatatt actttggatt
                                                                       180
gtgaaggaac gaccaacaaa atgaagagcc cagaaactaa acaaagaaag ctttctccac
                                                                       240
tgagactatc agtatcaaat aatcaggaac cagattttat tgatgatata gaagaaaaaa
                                                                       300
ctcctattag taatgaagta gaaatggaat cagaggagca gattgcagaa aggaaaagga
                                                                       360
agatgacaag agaagaaaga aaaatggaag caattttgca aggcttttgc cagacttgaa
                                                                       420
aagagagaa anagaagaga acaagctttg gaaaggatca gcacagccna aactgaagtt
                                                                       480
aaaactgaat gtaaagatcc cagattgcag tgatgctgag ttatttanga acnagccata
                                                                       540
gaagaaaatg ctagcagcca acccetgcca agtaatagac taancgggga aaagttttet
                                                                       600
cgagtaggac tacttggcag caccgtcgga gaccngactg tcacatggtt anan
                                                                       654
      <210> 189
      <211> 650
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc feature
      <222> (1)...(650)
      <223> n = A,T,C or G
      <400> 189
ggtactttaa gataattqta ttqatctttt ttcagattcc ttqtattttt aataaaqtaa
                                                                        60
tcttaaataa aactcagata ggttaagtgt tagaaatttt aaacagctta cattgttagc
                                                                       120
gtaaagttat cttttctttt ttcctaatca gagttcttga ccctttggtt attgagttta
                                                                       180
aaacttcaat tgaaattcaa tagtatttat tttttaaaaa aatcactaaa ctgtgcctaa
                                                                       240
agaacataac tgccatatta atgttttggt ttatatcctc tatagtaata gaaaaacatt
                                                                       300
taatacttgt aatgctgatg tgttaatttg ataccagttg agtagaatgt gatcaatcca
                                                                       360
gtttacaatc tatcatgagt attattaact aaaatctatg tgcttttcaa taggaatcat
                                                                       420
tettetettg etgnaacact tgeettaact tttangaaag nggteatttt taaactgeae
                                                                       480
tggnaaggt gaaagttang actcttggat ttggngaccg naatctgaag ccgaatantt
                                                                       540
aaagggagaa aaagaaacca ggtctttttg ccaaaggctg ggaaccntat tcanctttgg
                                                                       600
gnaagtaatt ggatatncca agggtgggan gacaagtctg aaaatcacng
                                                                       650
      <210> 190
      <211> 699
      <212> DNA
```

<213> Homo sapiens

```
<220>
      <221> misc feature
      <222> (1)...(699)
      <223> n = A,T,C or G
      <400> 190
accageteta atetgtggeg tecagetete tetetetet tetetetet tettaatgte
                                                                      60
aaagtgaatg totgaagttt tgtotttttt totttgtoot tttocatotg ottoattotg
                                                                     120
tggggataaa atacttgtgt ttaatcagaa caactggaac gcattgagga agggatggac
                                                                     180
caaatcaata aggacatgaa agaagcagaa aagaatttga cggacctagg aaaattctgt
                                                                     240
gggctttgtg tgtgtccctg taacaagtag gtgctgcctg cctgcctgaa gctttgattt
                                                                     300
cccaaggeec atetecaage ettgacaaag eteatteetg ccaageteat aggeaggatg
                                                                     360
aagcatgtgg catgcagaaa cagatcaata cccgcttcaa tgcattcatc tcatagcata
                                                                     420
gaagatatta accaggaagt tactgggtga tgcanttaaa aaatcaaggc catacctaca
                                                                     480
ggtggaaagc nttcacntgt cagcnaacnt ttaattggat gaaccggttt caaccatttt
                                                                     540
nccaaaaaag gtgtacctgg ggnnaagggg gtgggcccag tggccccaa gtgggacctn
                                                                     600
ttgaaaatga aaagggtggt tentttecac tgggeeettt gggeettggt aaccaagnee
                                                                     660
tetteegegg gggcaaggea antancettg geeeggnan
                                                                     699
      <210> 191
      <211> 378
      <212> DNA
      <213> Homo sapiens
      <221> misc feature
      <222> (1) ... (378)
      \langle 223 \rangle n = A,T,C or G
      <400> 191
acaaaqattc cagacagact ttqtttttttg gcttataaca atqtqtagat actacacaaa
                                                                      60
gaatgaggat gtaattttca tttacaagca aaatgtgacc aaaatccctt ttcttcttaa
                                                                     120
aattgaaaaa tgaaattett gagaataeta attagtgaeg geeaaatett agaetatttt
                                                                     180
aaattagcca tggttaaaca taggtgagtt aaacattgtg cctttccaaa attaaggttt
                                                                     240
qcagttagaa acataaacat ttgataaaac ttctcaaaat taattatgag tggcttattc
                                                                     300
atgtcctttg gattccagac acacactana aaaagtaaac gttaaagagg tgatattttg
                                                                     360
                                                                     378
gaaagcatcc ctagtacc
      <210> 192
      <211> 624
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1) ... (624)
      <223> n = A,T,C or G
      <400> 192
acagtaaaaa qtaaacttcc ctccatccca ggcctgccag catccctgat gccgactttc
                                                                      60
tgggtgtggc ctagggccc tcagtgtaat gtaggggttg tgagcacaga ctttggtgcc
                                                                     120
180
```

240

qtgcctcagt ttctccttta taaaggcagg gatcatgaga gtgcctgtcc cttgtgagca

```
ctatgaaagt gttagctgtt ctttaccaga ataaatgcat ttctatatct tcccatatgc
                                                                        300
 attttgttaa tttttaaagt atttcaaaca caaagtttga aacagaaaat tgtgtaacat
                                                                        360
 taactatgaa cttaccaccc agaatttaca aatgctgaca ttttgcaata tttatttcgg
                                                                        420
 atctattttt aagggggga accetgeagt tactgettaa teetettee acceeaacet
                                                                        480
 tttattttta cacaaggagc catagtggtc atacttaagc tattttttc agtaactnaa
                                                                        540
 tatattttgg aaganctccc tcctaggnca tanaagcttt gncccttttt tttacagtgg
                                                                        600

    taaacctttn ggactaaagg geng

                                                                        624
       <210> 193
       <211> 348
       <212> DNA
       <213> Homo sapiens
       <400> 193
 actgctactt ctataaacgg acagccgtaa gactaggcga tcctcacttc taccaggact
                                                                         60
 ctttgtggct gcgcaaggag ttcatgcaag ttcgaaggtg acctcttgtc acactgatgg
                                                                        120
 atacttttcc ttcctgatag aagccacatt tgctgctttg cagggagagt tggccctatg
                                                                        180
 catgggcaaa cagctggact ttccaaggaa ggttcagact agctgtgttc agcattcaag
                                                                        240
 aaggaagate etecetettg cacaattaga gtgteeceat eggteteeag tgeggeatee
                                                                        300
 cttccttgcc ttctacctct gttccaccc ctttccttcc tttccacc
                                                                        348
       <210> 194
       <211> 627
       <212> DNA
       <213> Homo sapiens
       <220>
       <221> misc feature
       <222> (1)...(627)
       <223> n = A,T,C or G
       <400> 194
 ggtaccttct cagccagctg cagcaaagcc aaatggcaga gaagcagtta gaggaatcag
                                                                         60
 tcagtgaaaa ggaacagcag ctgctgagca cactgaagtg tcaggatgaa gaacttgaga
                                                                        120
 aaatgcgaga agtgtgtgag caaaatcagc agcttctccg agagaatgaa atcatcaagc
                                                                        180
 agaaactgac cctcctccag gtagccagca gacagaaaca tcttcctaag gatacccttc
                                                                        240
 tatctccaga ctcttctttt gaatatgtcc cacctaagcc aaaaccttct cgtgttaaaq
                                                                        300
 aaaagttcct ggagcaaagc atggacatcg aggatctaaa atattgttca gagcattctg
                                                                        360
 tgaatgagca tgaggatggt gatggtgatg atgatgaggg ggatgacgag gaatggaagc
                                                                        420
 caacaaaatt agttaaggtg tccaggaaga acatccaagg gtgttcctgc aagggctggt
                                                                        480
 gtggaaacaa gcatgtgggt gcaggaagcc aaaagtcaga ctgtggtgtt ggctggtgct
                                                                        540
 tgtgancccc ccaagtgtng gacccgccgc caaggcaagg aaaccttggg cccttttaa
                                                                        600
 cgggcccngg aattcccaag gttcntt
                                                                        627
       <210> 195
       <211> 405
       <212> DNA
       <213> Homo sapiens
       <400> 195
 ggtacaattc cacttatcca tactattcct ttataaaagg cagatttcag gtaagcttct
                                                                         60
 aaatgcatgc gtaatgtaga ggctaatatt ttctggcagt ccttggttcc tgaaatttqa
                                                                        120
 acticataty tytittaaac tittytcaaa ataytcatya aagatatytt attittycat
                                                                        180
```

```
aatgaggtaa tatatcaggg gcgggcactc ataagacagt ataaatccac ttgtctaaac
                                                                     240
ttgcatgagg ctgtgtgcat tgtaaaatqc cataaaqaqt tttgggtcaq tqaatatttt
                                                                     300
gctgaaggaa taacacttac atttaactga gcacttttct gtaataaata ccaaagtagg
                                                                     360
                                                                     405
tttttgtagc tgtaaactgt gtacctgccc gggccggccg ctcga
      <210> 196
      <211> 658
      <212> DNA
      <213> Homo sapiens
     <220>
     <221> misc feature
     <222> (1)...(658)
     <223> n = A,T,C or G
      <400> 196
ggtgaaagga gttaaaacgc ccagtggtca ttaagtgaaa catcttttat caacctgcaa
                                                                      60
                                                                     120
aagctgcagc gttctctgcc aggtcaaatg ggcatgttta gaaaataaga gaagatggct
                                                                     180
gagtatagct aatgaataaa tggttgtttc tttagaaaat taaacacaca cagagtgtaa
gaggagagga tacggccctc cctgaaggat aaagtccacc tggacggtgc cctgccctcg
                                                                     240
cttctcacat taactgccca ggaatgtcat gctgattggt tcccggaagg gtgtttggca
                                                                     300
aggggcagtg tatggagcta cgtgtagaag gagagaaatt tgtgtgtggc ttttgtaaat
                                                                     360
tttgaccgat tgcagcaatt aaataagttg attactgngt tgatttaaat acttatgaaa
                                                                     420
gctttcaaga cnaaaaataa acctttcacg ttacccccaa annaaaanan tnnnnnttta
                                                                     480
nataaaaaaa acttggancg gnatgnggtt tcttggaaaa agtttggatg ccatttgcna
                                                                     540
aattettent tttngqtttn aaaattqaac neaggnattn ggggggance nttttggaaa
                                                                     600
aancccataa gcttggtttn cttgnnnaaa ctttgnaant tngccccngg nttaattn
                                                                     658
     <210> 197
      <211> 615
      <212> DNA
     <213> Homo sapiens
     <220>
     <221> misc feature
      <222> (1)...(615)
     <223> n = A, T, C \text{ or } G
      <400> 197
ggtacagaga aagaaataaa agatactgag aaagaggtgg atgacctaac agcagagctg
                                                                      60
aaaagtottg aggacaaagc agcagaggto gtaaagaata caaatgotgo agaggaatoo
                                                                     120
ttaccagaga tccagaaaga acatcgcaat ctgcttcaag aattaaaagt tattcaagaa
                                                                     180
aatgaacatg ctcttcaaaa agatgcactt agtattaagt tgaaacttga acaaatagat
                                                                     240
ggtcacattg ctgaacataa ttctaaaata aaatattggc acaaagagat ttcaaaaata
                                                                     300
tcactgcatc ctatagaaga taatcctatt gaagagattt cggttctaag cccagaggat
                                                                     360
420
tcatgaaatg aaacccaacc ttcgggccat cgcagagtnt aaaaaggaag gaagaattgn
                                                                     480
atttgcaccg gtagcagaat tggccaaaat acttntgaag ggaccggttt agaccaaaaa
                                                                     540
anaannntan aaaaaaaann nttnacttgc ccggnggccc ttnaangggg attcncccat
                                                                     600
                                                                     615
gggggccttt tangg
      <210> 198
      <211> 557
```

```
<212> DNA
      <213> Homo sapiens
      <220>
      <221> misc feature
      <222> (1)...(557)
      <223> n = A, T, C or G
      <400> 198
gggacctgca gttggtattg atcttggcac cacctactct tqtgtgggtq ttttccaqca
                                                                         60
cggaaaagtc gagataattg ccaatgatca gggaaaccga accactccaa gctatgtcgc
                                                                        120
ctttacggac actgaacggt tgatcggtga tgccgcaaag aatcaagttg caatgaaccc
                                                                        180
caccaacaca gtttttgatg ccaaacgtct gattggacgc agatttgatg atgctgttgt
                                                                        240
ccagtctgat atgaaacatt ggccctttat ggtggtgaat gatgctggca ggcccaaggt
                                                                        300
ccaagtagaa tacaagggag agaccaaaag cttctatcca gaggaggtgt cttctatggt
                                                                        360
tetgacaaag atgaaggaaa ttgcagaage etacettggg aagactgtta ecaatgetgt
                                                                        420
ggtcacagtg ccagettact ttaatgacte taaegteagg etaceaaaga tgetggaaet
                                                                        480
attgctggct caatgtacct nggccgcgaa cacgctaagg gcgaattnca cacacttggn
                                                                        540
ggncgtctan tggatnc
                                                                        557
      <210> 199
      <211> 498
      <212> DNA
      <213> Homo sapiens
      <400> 199
acaatgatgc ttctcacagc ttcaaagaca tgtctgaggc atcctaactg cgaatcagcc
                                                                         60
cataaaaaca aagaaggagt atttgaccgt atgaaagtgg cattggataa ggtcattgaa
                                                                        120
attgtgactg actgtaaacc gaatggagag actgacattt catctatcag tatttttact
                                                                        180
ggaattaagg aattcaagat gaatattgaa gctcttcggg agaatcctta ttttcagtcc
                                                                        240
aaagagaacc tttctgtgac attggaagtc atcttggagc gtatggagga ctttactgat
                                                                        300
totgoctaca coagocatga goacagagaa cgcatottgg aactgtcaac toaggogaga
                                                                        360
atggaactgc agcagttaat ttctgtgtgg attcaagctc aaagcaagaa aacaaaaagc
                                                                        420
atcgctgaag aactggaact cagtattttg aaaatcagtc acagtcttaa tgaacttaag
                                                                        480
                                                                        498
aaagaacttc atagtacc
      <210> 200
      <211> 615
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc feature
      <222> (1)...(615)
      <223> n = A, T, C or G
      <400> 200
ggtaccetet ettecageae ecaggecagt attgagateg atteteteta tgaaggaate
                                                                         60
gacttctata cctccattac ccgtgcccga tttgaagaac tgaatgctga cctgttccgt
                                                                        120
ggcaccetgg acccagtaga gaaagceett cgagatgeca aactagacaa gtcacagatt
                                                                        180
catgatattg teetggttgg tggttetact egtateecca agatteagaa getteteeaa
                                                                        240
qacttcttca atqqaaaaqa actqaataaq agcatcaacc ctqatqaagc tgttgcttat
                                                                        300
```

360

ggtgcagctg tccaggcagc catcttgtct ggagacaagt ctgagaatgt tcaagaattt

```
getgetettt gggatgteac teetetteec ttggtattga aactgetggt ggagteatqa
                                                                         420
ctgncctcat caagecgtaa taccaccatt cctaccaage agaccacaga ccttcactac
                                                                         480
ctatcttgac aaccagtctg gtggncttat tcanggttat gaagcgaccn gccttgccaa
                                                                         540
ggataccacc tgnttggcaa gttttaactn caggcttcct tctggacccc aggngttccc
                                                                         600
aaattgaagt ccttt
                                                                         615
      <210> 201
      <211> 256
      <212> DNA
      <213> Homo sapiens
      <400> 201
actgcacttt ataaaagcat ggataatatt aaaggatcac aaaaggcagc attagcattc
                                                                          60
totatocagg tattattaaa totttttato coatgococo otoaaatata ggagaattat
                                                                         120
tatctgataa gcctgaaacg actttttta ataccataac ctaaaaagac acttcttaca
                                                                         180
ggtgtatgca actttggtca gcagaaacac aatacgagcc tctggcctag ctaaggcact
                                                                         240
ctattctgaa agtacc
                                                                         256
      <210> 202
      <211> 584
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc feature
      <222> (1)...(584)
      \langle 223 \rangle n = A,T,C or G
      <400> 202
actitticaat cigatecatt atciticing cictiticing aggeactitic ccaegagitt
                                                                          60
gcatcettte ggccacattg tggtagaaat cetgageaca etetgaetgt tetteaatge
                                                                         120
ttagatccct tttgtaatgc attccttcca aaaacagctt ggtctgttta tagatttctt
                                                                         180
ggcctgtctt gtggaaggtc ttgagaaatt ctatgaactc cttagacact ctatccgttt
                                                                         240
caatgctggt ttgccggttt atggaaggac tgggagcttt tgcttcctga atttccttct
                                                                         300
ttgatccgac cctggaagaa tgcactgaag aaattcttca ctgggggaac cctgccggtc
                                                                         360
ttcttgntgg gtttcttttc ttcaaacttg gaaaatgtna aggattgggc ccctgggtgg
                                                                         420
gttnactggt ngcaaaggct ttttttcttc cctgaggcnt tccgcagtcc annctctgaa
                                                                         480
ttgntttgcc tggcttgngg acctggccga cacctanggg aaatccacca ctgggggccg
                                                                         540
tctaagganc cncntgggcc aacttggggn anntnggtan nntt
                                                                         584
      <210> 203
      <211> 608
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc feature
      <222> (1) ... (608)
      \langle 223 \rangle n = A,T,C or G
      <400> 203
ggtactetta tacacacetq tttteteeaa tgtteteett tagtatgget ggtaattgtt
                                                                          60
ttggtgattg ccacccctc gagatgcctt gccataagtg ctctgttggc ctattttgaa
                                                                         120
```

```
aacacagaat teteatttag ttttetacaa aactttettt acaaacacaa actattaaat
                                                                            180
ctacaaatct ttgcatgcta aataaaaagt attaagatat tttagcaccc attagatgct
                                                                            240
actcataaat catacatcct agttcattta taaccaccag tctatgttag tataatcatc
                                                                            300
ctatgattgt aacatgcctn aaacacttaa ctccgaacac tttaatggaa agcccataca
                                                                            360
cacaatttca gaacaggatt gtatgttaac aatgaatttt aataccactg ctttataaaa
                                                                            420
ttaagttaaa tattettacc actgnaatet geatateetg necatateat aggteecata
                                                                            480
ggtataccca ggataaacat atteggeata geactatggt ttgaacacct ggeeeggeeg
                                                                            540
geoggtneaa aaggegaatt canenactgg nggeoggtne natggateca nentegnace
                                                                            600
aactttgg
                                                                            608
      <210> 204
      <211> 621
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1) ... (621)
      <223> n = A, T, C or G
      <400> 204
ggtacctgaa gatcttgatt tgctacacga gctttctcta gggcattata gtaagaaact
                                                                             60
gettettet etegeteete titteetet ttaageeggt etacetggeg cattaggtta
                                                                            120
gtaataagaa gttctagctg ttcttgtctg tattgtagtt cattcacttc ttctttgagg gtggtcttca tactctccat ttctgtcagc tcaatttgaa gagccagcat ctctgaagac
                                                                            180
                                                                            240
atgettteet geacacgtte agacattaeg egeagtteet etgatttaea agagaggagt teettetgat gatetaettg gtgetteage tgetttteae taageetgge tteatetaat
                                                                            300
                                                                            360
tccactttca gtttttctat cttaagtttt taagttcatt cacttcctgc catggcttct
                                                                            420
gcttagttgt cttccnattt cttcaggtgc attttttggt ggtggttaat agcttcacat
                                                                            480
tegeaagete aaacttteta acattegaet ettgagttea acttetett tgaangggat
                                                                            540-
attttentgg teataactet tangeatngg geataattet taccacatta tecaatggat
                                                                            600
ccggaattca ntttqccctn t
                                                                            621
      <210> 205
      <211> 607
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(607)
      <223> n = A,T,C or G
      <400> 205
ggtaccacct atcataggta ttaccacaca atttcatgca tggtggcata ttttaactgg
                                                                            60
ccttggttcc tatcttcaca tccttttcag tttgtataca agaacacttt acctgagata
                                                                            120
taggccaaaa gtgaagtttc tctttggaat ctggccagtg atcctgtttg agcctctcag
                                                                            180
gaagcattga tgaatcattc caccaagaaa acaaacaagc acctaccata gacctggcag
                                                                            240
aataaataag gaaatcctta aagatctaca agttcaaata tgtcatgacc atcacagcag
                                                                           300
aggagtgact ttctgactaa tgctgccacc cacacagaga ataaggagta gggcctgctg
                                                                           360
ggtgtttagc tcatggcttt atcttatttg cccctcctc tttcacgctc cagtttataa
                                                                           420
aagaaacaga gatgatgtgt gtgtatgcct caaaatgcag aaacaggtgg gcttttctta
                                                                           480
acanggtnac agtttgtgct gggtataaga aaataaccct ctttcttttn gccaagggtg
                                                                           540
```

```
catqtqaatt atcccttctt aanattqqtt aaataaqcan tnncttanaq ccccaaanc
                                                                        600
nctntnn
                                                                        607
      <210> 206
      <211> 572
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1) ... (572)
      <223> n = A,T,C \text{ or } G
      <400> 206
acgcgtgacg tcactcacat agcaggaaga ctcacaacct ccatccagaa qcaccatttc
                                                                         60
cocatecttg atgagttgat tattiticae atagtgeaaa gtgtttgaee gattaceaee
                                                                        120
agccaccaca ggtggatagg ctaaaatgtc tgcgccacga gcccggcatt caaattcaaa
                                                                        180
cttagcataa agaaaggett ettecacagg ggetttactg gtgaacatgg tttetatgaa
                                                                        240
ageetgtgat gteagettee cageaatetg cattegttea atttetgeag gagaettgat
                                                                        300
cageeggagg egetgtatea getgetgaae acceegaace ttgttettge tettggettt
                                                                        360
ggcctcagtc aggggctgca tatagtcaga gtgaagctgt gcatgtgagg gccttatcca
                                                                        420
ggtcatacca aaccatgttc gtctcagctt tcattttttg gtagaagatg ttgaaattct
                                                                        480
tctagcgtat aggcttcgtc tactccagtt agagctattg gttccatcag tgccagantc
                                                                        540
gnggaccatt ccaaaaggtt tnnactnggg ag
                                                                        572
      <210> 207
      <211> 616
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1) ... (616)
      <223> n = A,T,C \text{ or } G
      <400> 207
ggtacctgtc ccattcctaa aaqqatttgt gggtaatgct ggcacttggt ggccaggaqa
                                                                         60
atottotgac cocactotoc otootottoa gtootgaaga coccaagaac coagttagga
                                                                        120
teccetggee agaggtetet gtgactgeet etggacteag caegtgeage agettgggag
                                                                        180
gatttgagcc agtctcaaaa acttttagcc ccagaatgag accagtgacc ccaagcagga
                                                                        240
gggctgggat ctggagggaa gagagggggt ccaaggggac cctgtggctg aggccatgga
                                                                        300
gaaccagtgc cagggcccaa gagacccatt tttccagtta tcagaggtga ctgacatctt
                                                                        360
ctgccactgc cttgagttca gaaatttaaa aaagcttgca gcaagaaaat gccagtgtgc
                                                                        420
aactgggtga ctaaagacca aagaaaaaca gttaaaaggg acagcttact tgctctctgt
                                                                        480
ctcangitta acttctcacc tgaaatctct nataccctaa ttaacacaac caaagtctct
                                                                        540
ttcatagata ggctactttt aagtttnact gcttctgtgg tgggctttgg gggctttgga
                                                                        600
agtgggaatt ttttgg
                                                                        616
      <210> 208
      <211> 614
      <212> DNA
      <213> Homo sapiens
```

```
<220>
       <221> misc_feature
       <222> (1)...(614)
       \langle 223 \rangle n = A,T,C or G
       <400> 208
acacaacgtc atgaggttat tcgaaccaca gcgtcttcag aactttcaga gaaaccagct
                                                                             60
gagtetgtea ettetaaaaa gacaggacee ettagtgeee ageeetetgt tgaaaaagag
                                                                            120
aacttggcaa tagaaagtca atcgaaaact cagaaaaaag ggaagatgtc tcatgacaaa
                                                                           180
aggaagaaat caagaagtaa agccataggc tcagatactt ctgacattgt gcacatttgg
                                                                           240
tgtccagaag gaatgaaaac cagtgacatc aaggagttga atattgtttt gcctgaattt
                                                                           300
gagaaaaccc acctagagca tcaacaaaga atagaatcta aagtttgtaa ggcagccatc
                                                                           360
gccacatttt atgttaatgt taaagaacaa ttcatcaaaa tgcttaaaga aagccagatg
                                                                           420
ttgacaaatc tgaaaaggaa gaatgctaag atgatttcag atatcgaaaa gaaaaggcag
                                                                           480
cgtatgattg aagtccagga tgaactgett cggntagage cacagetgaa acaactneca
                                                                           540
acaaaatatg atgaacttaa agagagaaag totttoottt ggaaagcaca tatttottat
                                                                           600
ctaatttaaa canc
                                                                           614
       <210> 209
       <211> 610
       <212> DNA
       <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(610)
      <223> n = A, T, C or G
      <400> 209
acactgtttt gatggaagag gacattgtgg acacgaagta actggagatg gccttcagaa
                                                                            60
tragetgage tgetgtetge tttggaaaac cgtteetgee getgeegatg gatggaaatg
                                                                           120
caatggattt cagcttetta teateageea gggceaagea gttttteaet gtetttteea
                                                                           180
gaagttette acaettgtet geaccecaaa etggaetatt acagtggate acaaaettgg
                                                                           240
caggcaggcc atggcetgcg ctgacagcag ctccagctac ttccaagggc ccgttctttt tccggagttc caggacagct tccacaaact ccttgccacc tttcttctcc agcgtgtttc
                                                                           300
                                                                           360
ctaggtcatc tttaaggtca atgtcagcat tggtaggatt gattatggcc tncacctcaa
                                                                           420
aagcccggct aaatactgat ttcactgnga ataanggtca acttttgggc canggaaaag
                                                                           480
ctctttggtg gaaaaggact gtgaaaaccn tnggcaagng ggccctcggg tgggctttnn
                                                                           540
gggcttgntg gcnttaaggg antnancngn gttttnggaa ttccggnccc tttttggccc
                                                                           600
cnggttttta
                                                                           610
      <210> 210
      <211> 589
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc feature
      <222> (1)...(589)
      <223> n = A,T,C or G
      <400> 210
```

60

ggtacccage tetaattact ggccgtagea geatattget taagaatttt gtagaactta

```
tttctcatca gcagctgtcc aaaggactga taaatagaga cagatcccag tcctggatac
                                                                          120
tttctgtaaa tcctaatcgg agactcactt ctcagcaatg gaggctgaaa gtcttagtga
                                                                          180
gactcagtaa attccttcag gccttggcag atggatccag taggttgaga gaaagtgaag
                                                                          240
gacttcagga acagaaagaa aatccccatg ccactagcaa ctccattttt atcaactgga
                                                                          300
aggaacatgc caacgaccaq caacatcc aggtttatga aaatgggggt tcacagccaa
                                                                          360
atgtcagttc acagttcagg ctacggtatc tggttggagg actgagtggt gtggatgaag
                                                                          420
gcctgncatc tactgaaacc tgaaaggatt attgngataa taattccttg ntnaatgaat
                                                                          480
gctggttgaa ctgtacctgg ccggccggcc cttaaaggnc aattengcca cttgggggcc
                                                                          540
gactaaggga nccncttggg ccancntggg gnaacanggc aannttgtn
                                                                          589
      <210> 211
      <211> 590
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(590)
      <223> n = A, T, C or G
      <400> 211
acgaactgta gcatcagcta caactgccat tgaaattcgt aggcaatcca gtagttatga
                                                                           60
tgattcctqq aaaataacaq atqaacaaaq acaqtattat qtaaatcaqt ttaaaaccat
                                                                          120
tragectgat ctaaacggat ttattccagg atctgcaget aaagagtttt ttacaaaatc
                                                                          180
                                                                          240
aaaacttcct attcttgaac tttctcatat ttgggaactc tcagactttg ataaagatgg
                                                                          300
tgcattgaca ctggatgagt tttgtgctgc ttttcatctg gtggttgcta ggaagaatgg
                                                                          360
ctatgattta ccagaaaaac ttcctgaaag cttaatgccc aaactgattg atttggaaga
ttcagcagat gttggggatc agccaggtga ggtaggttat tcaggctctt ctgctgaact
                                                                          420
cctncaagca agtcccatcg atgccattac ttaacccgac ttggnctgac tgaatcaaac
                                                                          480
cntgaccatg ggaaacatta nngacgcttt ttaagctaca aantttggnc ccattggttt
                                                                          540
taaatttggc ccnattgnac cggaaccgga ntgggnattc cgnnccattn
                                                                          590
      <210> 212
      <211> 614
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc feature
      <222> (1)...(614)
      \langle 223 \rangle n = A,T,C or G
      <400> 212
qqtacattcc attactaaat qccacataac tgtttggata acataagaag agtgggtcat
                                                                           60
                                                                          120
tatatgatac caattagaag atattaggga tggtggaggc agtaatttct gggataagaa
ctataattta cagaataacc agacatcatc tgatctggtg aaacctgtgc attcccacaa
                                                                          180
                                                                          240
ttaggetttt teacaettte tetetttaaa tgtgcaacae etteeceate ecetetttae
ttgtagcaag ttgattttgc ttcttatatc ccgagaaagc aactaccacc aaatctacca
                                                                          300
gtcaactcat ctatattiga acttaaagat ctttatgtta gaatggaatc tatccatgtt
                                                                          360
ccagettagg cgaageeett etgaagatat ccatteette etteeteate aaatttteet
                                                                          420
tettgactag gattaaaaaa atteaaccag taggeataat eegaacettt ggneteataa tgaaaaggat agttaataag geteateaat tgggeegnaa ttttgntttg ggteaagngt
                                                                          480
                                                                          540
tggccaaage nnennaaang gccccanttt tgggtaaaan tttttnaggg gttaaaance
                                                                          600
```

```
anggggntnc annn
                                                                         614
      <210> 213
      <211> 624
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc feature
      <222> (1) ... (624)
      <223> n = A, T, C or G
      <400> 213
ggtacctetc ttgtcatcaa attttgccca gttatttaat gttggattcc tcaaggctca
                                                                          60
gleageacet ttlaageeac tetaaactee caetaatgga laageteatt taetteeaag
                                                                         120
                                                                         180
getteaatgg teacaataca acaetgetgg etetecaact tattttteta taaaataaaa
aataataaag gaacaacgta tttttctatt caagactttt tatctgagct tcagatacat
                                                                         240
atatecaatt gettaettga catetecaet tagaggeeag aggeatttaa aeteaataeg
                                                                         300
tettaattea ateteatgat ettecetetg aaatetaate teetaetett eestatetta
                                                                         360
atgaaagaca acaccatccg tccctttaca ttaagtgctt cagcttatcc ctacatctat
                                                                         420
ctcatcacta aagaacaggt attttcaccc ttttgagtat cattcaaatg cnttctactt
                                                                         480
cttttccatt entactggta ecceectang ggnaagntat taacttttte etacetaeng
                                                                         540
ncccttttgn ancccttcca tcaantnttc cnaattgnga nggtnaattt ttnnaacccc
                                                                         600
aanntggnca tacnnngtgg gnng
                                                                         624
      <210> 214
      <211> 612
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1) ... (612) <223> n = A, T, C \text{ or } G
      <400> 214
ggtacaagtc tgttaatacc ctatqtqqtt tcattaggat aactttttac ctatccttga
ggtcatccat attcttacag gccttccagt caataatgga agagctcact ctatacaaaa
                                                                         120
                                                                         180
ccaatatgca aggcatgtgt ttgtccaagc aattggatgt gtgcagtagc caatttcatt
tactgcatta ctctttggcc tgggaaccct gtggtctgca ctacatgtga atggccttcc
                                                                         240
acttcagtct taggcagatt tgacctttta ggggcagcaa tgctgaagga cacagcaatt
                                                                         300
taaattataa tgtgtcaggc tgtgttttca cttcaaacat gtatgagtag tcagctgtaa
                                                                         360
ttagagaaat qatqacttcc taaqaqttca qccacgcata attctagatt tcaagaqcat
                                                                         420
ctaagacttg tggattacet catggcatga gagtttcaga ctcagccntn tgagccagtc
                                                                         480
nagggaaagt ggagtctgca acgcaaatga aaacctggct ttggggccaa nggacttggc
                                                                         540
tttaaatggg ccccttngg cctgggnttt cctcttttgg cnaaantttt ngtnnccaan
                                                                         600
gaaagtaatn ag
                                                                         612
      <210> 215
      <211> 618
      <212> DNA
```

<213> Homo sapiens

```
<220>
      <221> misc_feature
      <222> (1)...(618)
      <223> n = A, T, C \text{ or } G
ggtactcggg aggctgatgc agcagaattg cttgaaccca agaggcggag gttgcagtga
                                                                          60
                                                                         120
gctgagaacg tgccattgca ctccagcctg ggcaagagag cgagactcca tctcaaaaaa
aaggtgagaa agataggtgt gaacatgagg tggcaggtgt gaagatagga aaggcaggct
                                                                         180
caccectgat gacatgeagt tagagagaeg ggggettece tttcactttg gagagtaaag
                                                                         240
agaaggetet gaggtateaa cageetggge tgttgggaaa aggacaaaga atetgtgttt
                                                                         300
cctgaacgcc aagaggaagt ctctttggtt gctgtgggct aactggtctc ctccagttcc
                                                                         360
                                                                         420
aagaggtcat ccacatattc cacaacttct ccctcatcat catccattat attttcctta
                                                                         480
nccaaagtca tacaagcttc ntctggagtg gtggncacat ttaagaactg aactgnttta
agnotggget ggaantgete attenanagg ecceantggn eetnngggan etngeengee
                                                                         540
ggcccnttaa aggcgaattc cancanntgg gggccggttt tangggancc aacttgggnc
                                                                         600
caacttggng aaatatgg
                                                                         618
      <210> 216
      <211> 595
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(595)
      \langle 223 \rangle n = A,T,C or G
      <400> 216
ggtactccca ttcagggtga cgaagtgggc agaactggga gccatcttgc ccagcccctt
                                                                          60
ggtgctatgt ttaccttgaa gcaatccttc ggccttagga ttggcctcta gtagttcatt
                                                                         120
acactgacct agagetacct ctgataagag cagcagteet gtattettta ggegagagge
                                                                         180
aaagcagtaa ttggcactct tggaagacat gtcagcaaag tagattcctt tcccaaacat
                                                                         240
                                                                         300
gtaacctgtg atgggagett caggtggggc aattegaage ceatggetea agatteecae
ccagttactc atcctggaac catgccatag aagcatcctg ttatgaaggt cctctctgaa
                                                                         360
ggettette teaccateet teteacttea aacaaateea geaaggteat ggtataagte
                                                                         420
                                                                         480
gctgtgtgtg ggaancatgg gtagaatgga aggtacctgg cccggccggc cnttcaaaag
ggccaaattc cagcacaatt ggnnggccgt tactaaggga tnccaacctt gggncccaaa
                                                                         540
                                                                         595
cnttggngga atcatgggcc naaactngtt ccctggnggn aaattgnaan cccnn
      <210> 217
      <211> 610
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc feature
      <222> (1)...(610)
      \langle 223 \rangle n = A,T,C or G
      <400> 217
actgaaaact ttttttaaaa aaggtgatga tgaagtgcat tctgtagcag cagcgcagct
                                                                          60
```

120

atgetttaaa ceacacaaaa ggetgtgtee aggtgeagee teetteacee tteetgeeea

```
cggtgaggat tgaataacca ggacttgggg atattgtttg ttgtcagggt tattctgtgt
                                                                       180
ggtaaggaat atttgtttca catttataca ttttctttt ccactcacgt aagtttctat
                                                                       240
cttgagagca tagtccaaag tgcaaaactt ggtgtttaca aggaaaattg tcttccagaa
                                                                        300
ctccactgtc atcactttca ccaaagtgga agtttgcatg aatatgctca gaatctaata
                                                                        360
ttcaatgttc tgttacattg taagtgaagt ccagctcaaa atagatttaa tatattgaat
                                                                       420
ttatttgnac entnggeegg gaacaegeet aagggegaaa ttncageace aetggeeggg
                                                                       480
cggttcctaa ngggattccc aaactntggg nnccanactt nggcgnnaan cnatngggcc
                                                                       540
taaaacttgg tttcccctng nngaaaattg ggttatnccg gttacaaatt tcccncncaa
                                                                       600
atttccgggg
                                                                       610
      <210> 218
      <211> 585
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc feature
      <222> (1)...(585)
      <223> n = A, T, C \text{ or } G
      <400> 218
ggtacaattt gtaaatattt caaaggtcta ggagtcataa ctttttgttt tcatactgaa
                                                                        60
aatgatgttg atcagagaaa ccaactgttt tgcttttcat tgctctgtga gaaatttgag
                                                                       120
gattctgttt tgctgttagg taagctaaac tcagaaattg aaaaggaaaa gactggataa
                                                                       180
acacaggatt ticagtaaga aaacaacccc agtettgtet tagaagccac ttgttgagga
                                                                       240
gtctgttggg ggaaaaaaga ggatatgctt ttaaaggtag aacaaacctt cttctgtgtt
                                                                       300
aaatcaaaag gatgttcaaa atccaccagg acagatgcta cttgggttta aatggagcca
                                                                       360
tagatgatac aaagteetet tggggetgaa aateaettee tatttgeatg getttaetaa
                                                                       420
ctggtttctg ttttccatta tcttttcac agaaagtntt tggtcaagat tttttccagc
                                                                       480
ctttnaaatt gaaaccggtc agtantttga ccctgnttg gntatttnnt ccagnaattn
                                                                       540
aaattgnatt cnctggntcc aaaggcntta attccccttc cttnq
                                                                       585
      <210> 219
     <211> 599
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1) ... (599)
      <223> n = A,T,C or G
      <400> 219
acaggicaca gatectacaa tectacigig getigigiet ettiticega ggeacateet
                                                                        60
caacettgga aaaataaact tttaaattga ttgagaettg eetcagtgat tttetttggt
                                                                       120
gtatactctg tatcacttga atactttcca agtgaagaca tgctttataa tccagagtat
                                                                       180
ggactgtttt ggccagatgt tttctatata ctggaaagaa atgtgtattc tgctgttgtt
                                                                       240
gaatggcatg ttctataaat ctcaattaca tcaagttggt tgatagtctt gatgtcttct
                                                                       300
atatctctgt ggattttcca tttgttctag tgattattga gagaaaggta ttgatatatc
                                                                       360
tgcctataat tctggattta tctacttctc tttggagatt tctccatttt tgcttcatgt
                                                                       420
attttggaag cccctacttc acccagcatn ggnctttctt gagccccttc caagaagtaa
                                                                       480
ttttaaccac ccangnecca tecaaeceet aacceeaang gnnaaccaae cgnnggeang
                                                                       540
tnanttgggc ctaaccnggg gaacccattg ggggnccttn ggnattaggg ganaccnng
                                                                       599
```

```
<210> 220
       <211> 602
       <212> DNA
       <213> Homo sapiens
       <220>
       <221> misc feature
       <222> (1)...(602)
       <223> n = A,T,C or G
       <400> 220
                                                                            60
ggtacccatt taatataact atgatgcact taaattgaag ctatgccaca ggatagaaaa
tgaattacaa cttaaataca tgttggaagt gtaacactgt ttttcaaggt ttaaaaaaaat
                                                                           120
toctaatgto tittagcott cittaatatt titaggtaag gaaagtatgt tiggattitt toctotitgt aggtatatga gattgaaatg tgaagtattt ggacaacaaa cgtcaagcaa
                                                                           180
                                                                           240
tqqqaaqcca ttttqatttc ttqaqtaatc ttqtaagcat taagtgaatg acaaagtagt
                                                                           300
agtgtaactt atttcttatg gtataacttc agtcaattaa tataaggata gtttttgttq
                                                                           360
tatgtacact aagtggtaat ataatngcca ttgaantata ctaatctttc tcttaanaga
                                                                           420
ctattcnnct nttaattgnt tcctaatggg aacanttntg gcctaacccn gaaaaagggg
                                                                           480
                                                                           540
qanaaaqqat tnccctgccc nggccgggcn tttccaaagg ggcanatttn cgnncacctt
ggnngcccgt tntctanngg aatccnannn tggtcccaan anttgggggg aatcttnggc
                                                                           600
                                                                           602
nn
       <210> 221
       <211> 573
       <212> DNA
       <213> Homo sapiens
       <220>
       <221> misc_feature
       <222> (1)...(573)
       <223> n = A, T, C or G
       <400> 221
acctaatgaa aagateteea agaggtttgt eteattetee ttgggetgta aaaaagatta
                                                                             60
atcctatatg taatgatcat tatcgaagtg tgtatcaaaa gagactaatg gatgaagcta
                                                                            120
agattttqaa aagccttcat catccaaaca ttgttggtta tcgtactttt actgaagcca
                                                                            180
                                                                           240
atgatggcag tetgtgtett getatggaat atggaggtga aaagteteta aatgaettaa
tagaagaacg atataaagcc agccaagatc cttttccagc agccataatt ttaaaagttg
                                                                           300
ctttgaatat ggcaagaggg ttaaagtatc tgcaccaaga aaagaaactg cttcatggag
                                                                           360
. acataaagtc ttcaaatgtt gtaattaaag gcgattttga aacaattaaa atctgtgatg
                                                                            420
 tanggagict ctctaccact ggatgaaaat atgactggga ctgcccttga ggcttggtac
                                                                           480
                                                                           540
 cnttggcncc aanceettgg gaaceecaaa aaetntggaa gagaannggg gtttteetgn
                                                                            573
 caggcaacat attgcctttg gcctnctttg ggg
       <210> 222
       <211> 168
       <212> DNA
       <213> Homo sapiens
       <400> 222
```

60

ccaccatett ggaacgggag geggageaga gtegaetggg agegaeegag egggeegeeg

```
ccgccgccat gaaccccgaa tatgactacc tgtttaagct gcttttgatt ggcgactcag
                                                                           120
gcgtgggcaa gtcatgcctg ctcctgcggt ttgctgatga cacgtacc
                                                                           168
      <210> 223
      <211> 564
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc feature
      <222> (1)...(564)
      \langle 223 \rangle n = A,T,C or G
      <400> 223
actgcagaca aaatctgctt ttagaggcaa gcggatttct gacaaagtaa ctgatccttt
                                                                            60
ggatggcata aattcacttt ggggactagc cttattcttc ctctgaggtc cttcgttctt
                                                                           120
caatttattc aattcatcaa tcaaaaqtqt tctcttccca gttqcaatta qaaqaaqtct
                                                                           180
ttetgettea gettetteta ggggeeettt teeatgttet teatcaacac ageagttaag
                                                                           240
agcetggcta gettgataga teactgtetg ttgcatattt atttegttat tgagtteetg
                                                                           300
cattttctgt ttgatattaa cttgacaagg aaaggcatta ttttttcat ccagttttga
                                                                           360
aqtaacatct tccttccgaa caatcacctg ctttattgat ggacgttctg tttctttgaa
                                                                           420
totttqaqat otatatqoat caatqotqta aaqaaqatca oqatottcag aaccaaqqot
                                                                           480
                                                                           540
atcachaqat tcaggtcgag ggacacgaag ttctttngaa tttcctgggt ttggactttc
atcacttctg ctggngcttt caan
                                                                           564
      <210> 224
      <211> 277
      <212> DNA
      <213> Homo sapiens
      <400> 224
acaaggetgg eggttgttgg gggaeggttg ageettggga gggagggtea gggtetggae
                                                                            60
aggageegeg geegeeagat gggaaagaae aegtgggage agtaatgtea agtgacaett
                                                                           120
aaacccttag acgccgattc gttataacgc gaggaaatct aatcccacgt ccctaacggt cttcggaagc gaagcagtgt caacagtccc tggtaaacac aagtagtatt acaagtcggg
                                                                           180
                                                                           240
                                                                           277
agctcttcaa gtcttggatg agactgtaga gcggacc
      <210> 225
      <211> 589
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc feature
      <222> (1)...(589)
      \langle 223 \rangle n = A,T,C or G
      <400> 225
qgtacctgga ggctcaacgg cagaagcttc accacaaaag cgaaatgggc acaccacagg
                                                                            60
qaqaaaactq gttqtcctqq atqtttgaaa agttggtcgt tgtcatggtg tgttacttca
                                                                           120
tectatetat cattaactee atggeacaaa gttatgeeaa acgaateeag cageggttga
                                                                           180
actcagagga gaaaactaaa taagtagaga aagttttaaa ctgcagaaat tggagtggat
                                                                           240
gggttctgcc ttaaattggg aggactccaa gccgggaagg aaaattccct tttccaacct
                                                                           300
```

```
gtatcaattt ttacaacttt tttcctgaaa gcagtttagt ccatactttg cactgacata
                                                                        360
ctttttcctt ctgtgctaag gtaaggtatc caccetegat gcaatecace ttgggttttc
                                                                        420
ttanggtgga atgtgatggt cagcaacaaa cttgcaacaa gactgggcct ttggttggta
                                                                        480
ctttnnaaaa ggccncnttg atcccatttg agnaattncn cccggcccaa aaaaaggtcc
                                                                        540
taangttggt aaaatttgca agctttttaa ggtttgccca aagnatgnt
                                                                        589
      <210> 226
      <211> 636
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(636)
      \langle 223 \rangle n = A,T,C or G
      <400> 226
qqtcaaqaaq catqccacct ccacaactcc tacctqqacc tccaqcqcaq qtatqqqaqa
                                                                         60
ccctcgatgt gcagagcctt cccctgggag aaggagctga aagacaaaca ccccagcttg
                                                                        120
ttocaggcat tgctggagat ggatctgctg accgtgccaa ggaaccaaaa tgaatctgta
                                                                        180
tcagaaatcg gtgggaagat atttgagaag gctgtaaaga gactctctag cattgatggt
                                                                        240
cttcaccaaa ttagctctat cqtccccttt ctqacggatt ccaqctgctg tqqataccat
                                                                        300
aaaqcatcct actaccttqc aqtcttttat qaqactqqat taaatqttcc tcqqqatcaq
                                                                        360
ctgcaggggc atgttgnata agtttggttg gaggccnngg ggagtgagaa gctgcttcaa
                                                                        420
                                                                        480
tgaatcttgg gtataaacac taccaaggta ttgacaacta ccccctggac ttgggaactg
negtatgeet actacageaa centggeene caagaaacce ettggaccag cacacacttg
                                                                        540
gaaggngaat caggcetttt gttgaaacca tttgacttaa aggattgttg gaaatettea
                                                                        600
nggnacettg eeeggegge eetttnaaaa ggggna
                                                                        636
      <210> 227
      <211> 451
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(451)
      <223> n = A, T, C or G
      <400> 227
acccaaaaac caccccaac gcccccaac cctcaggcgt gcctgtgagt gtgtctgtgt
                                                                         60
gtctcactct gactcaccca gacaactgac ttcagcagcc aaccttggtc attcccagaa
                                                                        120
                                                                        180
ccaccactgg ggggcatacg tgtggctaga ctgggggcgc ccgaatatet gtctctacaa
aaagtaaaaa aaaaattaat ggggtgtggt ggtggtgcgt gcctgtggta tcagctgctt
                                                                        240
gggacgctgg ggcangagga tcacttgagc ccgagaattc aaggctacag tgagttaaga
                                                                        300
ttacgccact gcactccatc ctgggtgaca gagcaagacc ttgtctcaag aaaaaatttt
                                                                        360
taaatgagta aaattcaaaa aaaanaanaa aaanaaaagc ttgacacctg aaacatgggt
                                                                        420
                                                                        451
tactgcatat ggnacctngg cngagacacg c
      <210> 228
      <211> 408
      <212> DNA
      <213> Homo sapiens
```

```
<400> 228
ggtcccttat atggcagaat cttgcaggca gcatgtcgag tttgatatgc tggtgaagaa
                                                                             60
tagaacccaa ggaatcatte etttggeece catatetaaa teattgtgga ettgeteagt
                                                                            120
agaatcttcc atggaatatt gtagaataat gtatgatata tttcctttca aaaaqctqqt
                                                                           180
gaattttatt gtgagtgact ctggagcaca tgttttaaat tcttggactc aaqaaqacca
                                                                            240
aaatttacag gggctaatgg cagcattagc cgctgttggg cctcctaatc ctcgggcaga
                                                                           300
tocagagtgo tgcagtatto tgcatggcot tgttgcacag tggaaactot otgcaaaatt
                                                                           360
actgaatacc aacatgaggc tcgtacctgc cccgggccgg ccgctcga
                                                                           408
      <210> 229
      <211> 270
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(270)
      <223> n = A,T,C or G
      <400> 229
ggtacacagc agcatcaaaa aggctattta caagagattt tcttcaacaq aatccacttq
                                                                            60
aaagcactga gaatttgcat cttagctaag agcagtttac caaggaacag ggccatctaa
                                                                           120
gtgcctaact agcatttaaa gttgtcaagg ggtggggatg tgcaaattaa gcagcaaaag attattatct tgttntgctt taagggaaag taatantggt cagaggggcc agttccaagg
                                                                           180
                                                                           240
gctggtccaa ggggggccgc tggtcttggt
                                                                           270
      <210> 230
      <211> 425
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(425)
      \langle 223 \rangle n = A,T,C or G
      <400> 230
ggtacattat ccaatttcag ggaaaaaaaa tacagttttc ttaccaaatt atccagtgta
                                                                            60
tatgactggt tagaatttta agttttgatt tttactgaaa ttcagagtat gaaatgcaaa
                                                                           120
cattcaggat aaaatgaatt cataattaca cacagttata tcaacttgca acaaaqcagc
                                                                           180
aaatatgagg gcctaacaca catctcgact ctccccttcc cttctgatcc ctcaaaaaaa
                                                                           240
agtgcaaaat caaagagtca ctgcttggtc caaaaaaataa aatacattgt gtataaacat
                                                                           300
ttgaaatctg atggaatcca gcttctattc cacaggttgt cttcagtaag aatcaacgtc
                                                                           360
cgaagatgga actcagttcc agaagaatta attctacaat ctgattctgg tcctgccggg
                                                                           420
cggnc
                                                                           425
      <210> 231
      <211> 639
      <212> DNA
      <213> Homo sapiens
      <220>
```

```
<221> misc feature
       <222> (1)...(639)
       <223> n = A, T, C or G
       <400> 231
gegtggtteg eggeegaggt acteeaagaa gtetgtetge cattgataqq qetgqagcag
                                                                                60
                                                                               120
aggtqaagag tagaacaacg cttttcagaa agattggaga ctttagaagc ttggagaaga
                                                                               180
tttcacggga agtcaaatca attacgatta tcggtggggg cttccttggt agcgaactgg
                                                                               240
cctgtgctct tggcagaaag gctcgagcct tgggcacaga agtgattcaa ctcttccccg
                                                                               300
agaaaggaaa tatgggaaag atcctccccg aatacctcag caactggacc atggaaaaag
                                                                               360
tcagacgaga gggggttaag gtgatgccca atgctattgt gcaatccgtt ggagtcagca
gtggcaagtt acttatcaag ctgaaagacg gcaggaaggt ngaaactgac cacatagtgg cagctgtggg cctggaaccc aatgttgagt tggccaagac tggtggcctg gaaatagact cagattttng tggctttccg ggtaaatgca tnacttccag cacgctttta ccatcttggg tggcangaaa atgctgcatt gcnttctacg atntaaaagt tgggnaagga ggccggttan
                                                                               420
                                                                               480
                                                                               540
                                                                               600
aacnecentg aacnecettt tgtgantggg aaaattgen
                                                                               639
       <210> 232
       <211> 369
       <212> DNA
       <213> Homo sapiens
       <400> 232
ggtactaaaa ggcctcaaaa taattagtga cagaaatagt gttattaatt tgctaagctc
                                                                                60
aacaataagc aatteettaa ttaaaatett egagatataa atttgatgae tattetette
                                                                               120
agaaatgaca tacctggatt atgttaatca tcacaagcct tattagtcac acatataaac
                                                                               180
                                                                               240
atggeeteat geaateattt gtetgtatat gttaetetaa gttgeatgag cacaaggttt
aatatctata tctttaagaa aatacttgat attataaaca gagtaaaaga catgatatag
                                                                               300
                                                                               360
tagtgattac taaaaaaaaa aaattagcag cttaaatcta tctatatttg aaaaaacgta
                                                                               369
gtcacaagt
       <210> 233
       <211> 618
       <212> DNA
       <213> Homo sapiens
       <220>
       <221> misc feature
       <222> (1)...(618)
       <223> n = A,T,C or G
       <400> 233
                                                                                60
accetetett ccagcaccca ggccagtatt gagategatt etetetatga aggaategae
ttctatacct ccattacccg tgcccgattt gaagaactga atgctgacct gttccgtggc
                                                                               120
accetggace cagtagagaa agceettega gatgecaaac tagacaagte acagatteat
                                                                               180
gatattgtcc tggttggtgg ttctactcgt atccccaaga ttcagaagct tctccaagac
                                                                               240
                                                                               300
ttcttcaatg gaaaagaact gaataagagc atcaaccctg atgaagctgt tgcttatggt
gcagctgtcc aggcagccat cttgtctgga gacaagtctg agaatgttca agatttgctg
                                                                               360
ctcttggatg tcactcctct ttcccttggt attgaaactg ctggtggagt catgactggc
                                                                               420
                                                                               480
ctcatcaagc gtaatacccc attcctacca agcagacaca gaccttacta cctattctga
caaccagnct ggtgngctta ttcanggttt attaaaggca accttccctg acaaaggata
                                                                               540
ccacctgctt ggcaaggttt gaactcccag gcctgccngg aaggaatgcn cggggggatt
                                                                               600
```

nctgggggg ggnccncn

. 618

```
<210> 234
       <211> 603
       <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(603)
      <223> n = A,T,C or G
      <400> 234
accagatgga aaatgttttt ggtgatctgg ctgctgctta aagccagttt tccctaagaa
                                                                             60
ctccaaaggc taaactctac taggggcaga gtgtgaggat agatttctaa tcagagaaaa
                                                                            120
gtggcctcca ggagctttca tttatgtctt ctccagacca ggttttcctg ttatcttcct
                                                                            180
ttaatcccct ttcaaccaac aggtgaagtt cttccagccc acagaggtag taatatcatc ttttctatct cctcctccc tttggccatg taatgaagca aaatattatt tatttagccc
                                                                            240
                                                                            300
aggettgaga gecaetgttt gtggacagte tteatetaga ttecatacce tggeetagge
                                                                            360
gaggtaaggc tetetggtta ttgccaggat ggagccctc taccccangt ctgctgtang
                                                                            420
gaatacccta attagttgan gcatgctttt ggaatcctgc atgttggcat atggctggnc
                                                                            480
tatccttttt aaaanctctg ggtggggna tctggatatn gattaagang ggacaaggag
                                                                            540
cettttcttg gctaanggtt ncaatacett tttgaatggg gccageeete aggetteeca
                                                                            600
                                                                            603
      <210> 235
      <211> 328
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      \langle 222 \rangle (1)...(328)
\langle 223 \rangle n = A,T,C or G
      <400> 235
gegtgtegeg geegangnae atggaenaea ggtgangaae aggtgaaeat ggaggttgta
                                                                             60
gancccangg gagggggagt cacttggttt ggggcaaact tgctaaatgc aggaccacag
                                                                            120
gaaccanctn ttcanctncc gtgaganttt ggctgcccan gccanttagg ggtgtgggcc
                                                                            180
tgcacggnag acagttatcc ctttctantc tggctcgtgg gactntnnan ggantcantc
                                                                            240
tgcaacagta agtggtgant tettetgnee anegteagta tittgatggt ggetttagae
                                                                            300
ttgccagatn acactacntn acatcagt
                                                                            328
      <210> 236
      <211> 352
      <212> DNA
      <213> Homo sapiens
      <400> 236
ggtacacctg ttaggagete tateactetg aaagecaaaa gatagaatge teatttgage
                                                                             60
atttgcaaaa tgttctctat ttatattttt aaaaatctga tacatgtaag tttttctggc
                                                                            120
agattetttt tgtatgttac aaaacaaaac atcaaaaget cagagtaaga taagaateee
                                                                            180
tttttcttag aaaggtcaag cagatacttc ttgacatcat gtcctttata caatggcata
                                                                            240
ttgttcatat aaaaggtctc ttatcctata aaaatcttga caaaggcagc cttctaatcc
```

300

WO 99/64576 PCT/IB99/01062 aatgcgtcca gtttccgttc tgcggactgc tacttgattg ttgcaaacaa gt <211> 607 <212> DNA <213> Homo sapiens <220> <221> misc feature <222> (1)...(607) <223> n = A,T,C or G<400> 237 ggtacaaatg cgcttccagc aggaggtcat ggacagccct atggaagagg tcctgctggt 60 caatetttgt gaaggaacet tettaatgte ggttggtgat gaaaaagaca teetgeeace gaagetteag gatgacatet tagactetet tggteagggg ateaatgagt taaagactge 120 180 agaacaaatc aacgagcatg tttcaggccc ctttgtgcag ttctttgtca agattgtggg 240 ccattatgct tcctatatca agegggaggc aaatgggcaa ggccacttcc aagaaagatc 300 cttctgtaag gctctgacct ccaagaccaa ccgccgattt gtgaagaagt ttgtgaagac 360 acaqetette teaettttea teeaggaage eegagaagag caagaateet eetgeagget 420 480 atttccaaca qaaaatcttq aatatgagga acagaagaaa ccngaagaaa ccaagggaaa 540 aaactgtgaa ataagactgt ggtgaattag aatggctaga gctaccccca ttntnggctt 600 tagecetgee aagtggeagg ntcancaact gteagnttee naateetaat entactttgg 607 gnnntgg <210> 238 <211> 391 <212> DNA <213> Homo sapiens <220> <221> misc\_feature <222> (1)...(391)  $\langle 223 \rangle$  n = A,T,C or G <400> 238 acaaacttag aagaaaattg gaagatagaa acaagataga aaatgaaaat attgtcaaga 60 120 qtttcaqata qaaaatqaaa aacaaqctaa qacaaqtatt qqaqaaqtat agaagataga 180 aaaatataaa gccaaaaatt ggataaaata gcactgaaaa aatgaggaaa ttattggtaa 240 ccaatttatt ttaaaagccc atcaatttaa tttctggtgg tgcagaagtt agaaggtaaa gettgagaag atgagggtgt ttacgtagac cagaaccaat ttagaagaat acttgaaget 300 agaaggggaa gttggttaaa aatcacatca aaaagctact aaaaggactg gtgtaaaana 360 391 aaaantgtna nnaaaaaaaa agcttgtcct n <210> 239 <211> 466 <212> DNA

```
<211> 466
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<222> (1)...(466)
<223> n = A,T,C or G
```

```
<400> 239
60
teccageggt teagetgagg tagggaegtg cegtaggeeg gaatgttace qqetqttqga
                                                                     120
totgtggatg aggaagagga tootgoggag gaggattgto otgaattggt toocattgag
                                                                     180
acgacgcaaa gcgaggagga ggaaaagtct ggcctcggcg ccaagatccc agtcacaatt
                                                                     240
atcaccgggt atttaggtgc tgggaagaca acacttctga actatatttt gacagagcaa
                                                                     300
catagtaaaa gagtagcggt cattttaaat gaatctgggg aaggaagtgc gctggagaaa
                                                                     360
teettagetg teagecaagg eggagagete tatgaaagag tggetggaac ttagaaaegg
                                                                     420
tttgcctctt gcttgttcan tgaagtgagg aatgtgttta ctqqqt
                                                                     466
      <210> 240
      <211> 616
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc feature
      <222> (1) ... (616)
      <223> n = A,T,C or G
      <400> 240
ggtacaactc ttgctaatgg aatgctataa tgcacaaggt caaggattta ataaattcta
                                                                      60
aaagtgtcta catatatcag tgataactgt attattagaa atataaatgt atagaaatat
                                                                     120
aaagtatatg gtattaaaaa cagaccttgc taatataaac atatataaag tatgtcactt
                                                                     180
ctcctgtaat aacagcataa agatcgatct acagtttgcc cttcgcctgg cactcttaaa
                                                                     240
ccactcctcc aatggtcaat gitgaccttg aatcaacage cgctgaaccc aggagacccc
                                                                     300
acagatgtgt agattcagca cctanagggc ccccctaccc tctgtgctgt gtgttcccat
                                                                     360
gactccagaa ataattaatc gcaacttgca ttattaagtc cacaqqcaaq ttttqaaatc
                                                                     420
taactagaaa aagtagcagc aaaggccaaa ataccgcggg aatttgttaa gaaaagcaac
                                                                     480
cagaatttct taaaatgctt tcanttcaag gtctgaatta aggtgacntt aggtcccacc
                                                                     540
agenttaacg nagttggggn atgttttget gntggttttt naaaaaagaa gaatctgena
                                                                     600
                                                                     616
taaacatgtc ctttgg
      <210> 241
      <211> 598
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc feature
      <222> (1) ... (598)
      <223> n = A, T, C or G
      <400> 241
ggtactctat gaatgtgtta cccaggagac cccagagatg ttqcctqcat acataqcaat
                                                                      60
ggatcaggct ataagaagac ttgggagaag agaaatgtct gagacttctg aactttggca
                                                                     120
gataaagttg gtgttagagt ttttcagctc ccgaagccat caggagcggc tgcagaacca
                                                                     180
ccctaagegg gggetettta tgaactegga attecteect gttgtgaagt gcaccattga
                                                                     240
taataccctg gaccagtggt tacaagtcgg gggtgatatg tgtgtgcacg cctacctcag
                                                                     300
cgggcagccc ttggaggaat cacagctgag catgctggcc tgcttcctcg tctaccactc
                                                                     360
tgtgccagct ccacaagcac ctgccaccta taggactaga agggagcaca agctttgctg
                                                                     420
aactgntett caaatttaac agettaaaat geeagtgega getttgttga natggeteet
                                                                     480
```

```
ttgcttcttg gaaatccaca gccatggtga tgtgaccgtg ttggccggga acctacctga
                                                                                                                                                           540
acgtgacttn tggcacaacg tgaccaacct naaacttaag catgttttaa gtttangg
                                                                                                                                                           598
              <210> 242
              <211> 565
              <212> DNA
              <213> Homo sapiens
              <220>
              <221> misc_feature
              <222> (1)...(565)
             \langle 223 \rangle n = A,T,C or G
             <400> 242
acagagette gggtageaga agaggaatgg cetatggaca tattgactet tatggggcag
                                                                                                                                                             60
                                                                                                                                                           120
atgatagtga ggaggaggg gctgggcctg ttgagcgacc gccagtgaga gggaaaactg
gcaagtttaa agatgataag ctgtatgacc cagagaaagg ggcaaggtct ttggctgggc
                                                                                                                                                           180
cacctccaca tttctctagt tttagccgtg atgtgagaga ggagcgagac aagttagacc
                                                                                                                                                           240
cagtccctgc agcaagatgc tcagctagca gagctgactt cctgccacaa agtagtgtgg
                                                                                                                                                           300
ccacacagic gictictgaa ggcaagctgg ctacaaaagg tgacagctcg gagagggaga
                                                                                                                                                           360
gaagggagca aaatttacct gcacgttcca ncagggctcc tgtgagtatt tgtggtggtg
                                                                                                                                                           420
gggaaaacac ctnaaagaag tgcagaggaa cctgtggtca ggccccaaat cagaaacctg
                                                                                                                                                           480
gcaggtccaa ctgcgtgaaa cccaaaattt ttttttgatc ctgatgatga ntgaccatnt
                                                                                                                                                           540
ccncaccgta cctttggcgn gaaca
                                                                                                                                                           565
             <210> 243
             <211> 647
             <212> DNA
             <213> Homo sapiens
             <220>
             <221> misc_feature
             <222> (1) ... (647)
             <223> n = A, T, C or G
             <400> 243
ggtacttgga atgggggctg ttttttggct ggtctgagtg caggactttg ctgctaggat
                                                                                                                                                             60
gettaccaaa tagaaatttg actcagagee tgtggetggg gaattgteet caggaagtaa
                                                                                                                                                           120
aatggctcgc cagctttcct acctgcttgt ggatgcctca gatagcaatg gtcggacagg
                                                                                                                                                           180
acacttcagt gtgggaagca gcatccggtg aggetgtgct ctggcacagg gggatcctga atctccccat ctcttctaag ctgacctgtc cacacattct gagggattaa gcttagagca
                                                                                                                                                           240
                                                                                                                                                           300
cctaagaaca gcagcctccc caggagaggc cagggaccaa agtggcagga atcctagaca
                                                                                                                                                           360
acticated territoria transcription activities activitie
                                                                                                                                                           420
cctnaacttt ctcatcgacc aaacgaanga gagtagactg ngctttcagc ttaagaccga
                                                                                                                                                           480
aaaccgtatc ttaacccttt tctggnacct tgcccggccg gccgttcnaa angggcaaat
                                                                                                                                                           540
                                                                                                                                                          600
tccnnacact gggcggccgt actaagggat cccacttngg gcccaaactt ggggtaaaca
tggcanaact ggtncctgng gnaaatggta anccgttcca aatcccc
                                                                                                                                                           647
              <210> 244
              <211> 603
              <212> DNA
              <213> Homo sapiens
```

```
<220>
      <221> misc_feature
      <222> (1)...(603)
      <223> n = A,T,C or G
      <400> 244
acaacattca gggctttctt tttttcttcg gcaagctctt cttcctcagc agttttcttt
tcatttacct cttcctgttc ctcttcactg tcagtttcta gaaatcgaga gtccatgcgg
                                                                       120
aatctgtcat cggtgccaaa gtgcgactgt aaatccatga gcttctgtcc agctctgccc
                                                                       180
tcaaactgag gtttaatttt gaacctatta ctgtcatctt cagaatcaga ttcgtcatca
                                                                       240
tcactgctat caaacagctt ccctgatgtt ttacccatag actctttcac ccattcctct
                                                                       300
cctggatggc tctgctcctg agtcgatgtc tcctctgttt cacattcact qtcaqaaccq
                                                                       360
aagatgatgt gegttggett ateetetgga tgaccateca aattgecaga geattatgea
                                                                       420
ccagcttctt ctgcactctt tgctttttgc ctcgcttcca aggctgncaa acgcttcttn
                                                                       480
attggcttca acatgcttat ctttagcact cacatttgac gaattactaa tngaaagggg
                                                                       540
agaaaanagt tttggattcc ccgagngccc ttggatgana cctttgggga ttcttganaa
                                                                       600
aaq
                                                                       603
      <210> 245
      <211> 640
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(640)
      <223> n = A,T,C or G
      <400> 245
actgggcacc attaatgagg atgcaggaga tcaggtggcc caggccttcg aagatatact
                                                                        60
ggaacttgtg ctgctgaagg ctggcgctca tggcctcttc aatggcgctg atatctttgt
                                                                       120
tgagcttgac caccaggggg tcataatcca tactttccac attagccaca atggcatagt
                                                                       180
teceeteett tgeaagaggg ataagatagt ggaaacagtg aacceteact tecagatgta
                                                                       240
agacaagcaa gcagcggtca gccatatcct ggaacgattt ggcaagttca ctgagagtct
                                                                       300
gcatgatctg ctctgacact ggggggagat ccgtgttcgt gtggctgctt gagcaggaga
                                                                       360
aagcatctgg gatgtagaaa gattggaaga aagctgactt ttgttcgact tgccaaccat
                                                                       420
tecaagetit catgentgtt ngecaagget ttganggeac ttgacegtea egaaggatne
                                                                       480
ttgtggaagg antaatttat caccaaggtt ccaatagaac tttagactcc ttgncaaaac
                                                                       540
tggccttatg aaaacttntt cntcnctctt ttggcctanc tgnttngggt tgngcctntt
                                                                       600
cattccantt gggnaaaaat tcaaanattg ctggttcttn
                                                                       640
      <210> 246
      <211> 608
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(608)
      <223> n = A,T,C or G
      <400> 246
cgaggtactg tcattgaagt ggaaccagcg gccttcgtga gttgcgtatg ctgtgtaatg
                                                                        60
```

```
tocaqaacca accooggaac catggtgcac caccacagog gogaggtcat acaggoagot
ctccgggcca ctgttctcag gctctagtaa gtagcatttc atgtctaggc ctctcagtgg
                                                                        180
aaattctacg tatgtatcaa ctttatttct taaatatgct gtccaatgaa atcttttcaa
                                                                        240
                                                                        300
atqtaaqcat agcaccttgg gtagtttttg aatccaaaac ttttttgtgg acttttgttt
ctttttgcat ttatggcaca tatataactc tgtctcatca agttcttcta agtcggtaaa
                                                                        360
                                                                        420
actgcgaaga caatctcgta acgaacaaac tggtccattt tettgattet tagagcgett
                                                                        480
acttctgaac tgacttggaa tatctaatga aaggtctang gaatggatca aacttttaga
                                                                        540
atctgcccca tatgaggcag ttacctcatt ttggagaagc ctccgaatat agccggacaa
cagtnaagct ccattatgna ccttggtacc ttgcagacag ngtaaaatnt cctgcaaaat
                                                                        600
                                                                        608
gntgaccg
      <210> 247
      <211> 632
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(632)
      \langle 223 \rangle n = A,T,C or G
      <400> 247
acagaaagtc agagaacact tacagaactt ggaaaactca gctttcacag ctgacaggca
                                                                         60
taagaaaaga aaacttttgg aaaactcaac actaaacagc aagttattaa aagtaaatgg
                                                                        120
aaqcaccact gccatttgtg ccacaggcct tcggaatttg gggaacacat gtttcatgaa
                                                                        180
tgccatcctt cagtcactca gtaacattga gcagttttgc tgttatttca aagaactgcc
                                                                        240
                                                                        300
coccytygag ttaaggaatg ggaaaacagc aggaaggcgg acataccaca ccaggagcca
aggggataac aatgtgtctt tggtagaaga gtttagaaag acactctgtg ctttatggca
                                                                        360
                                                                        420
aggcagccag actgnattta gcccagagtc cttaatttat gttgtttgga agaatatgcc
caactttagg ggctatcaac agcaggacgc catgaatcat gcgctccttt tggaccccta
                                                                        480
                                                                        540
ccttggaact tcaggeggnt caacggggtt tccgctnaac attttgcagg gaaatctact
                                                                        600
ttgctgcagt accaagtggt gctaaatgga catttntggt gcacggtntt ttcgagggnt
ntccaaatnn ggttactgcn tanttgggga aa
                                                                        632
      <210> 248
      <211> 624
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(624)
      \langle 223 \rangle n = A,T,C or G
      <400> 248
actccgaggg gcctggcgag gacatgtaga aagactgcgt tttccttttc aatcgggccc
                                                                         60
ttttgttggc caacaccaga ctgcgccggc ttgaactgat gatttccgaa atgaacttct
                                                                        120
                                                                        180
tgcagtccac acacacctcc atggtgctcc agtcctccat caactctttg ggaaactgga
gttcttcatc tgatttgtcc atagacttag attttgagga gaacctggca atgctccgaa
                                                                        240
gtggccgatg atgggcagtg gagggttttt ctgacctcat actactttcc cctctttgca
                                                                        300
gagcagaagg tcccaatgaa aagataggaa gagtggagta tggtttggag ggcagcccgc
                                                                        360
atctttttgc aacactgtga gcacaccggc ctnttacaga actgacaggt ataagaccaa
                                                                        420
gtgaagaagg aaaaccttct ggttcggcaa ccaaagcaga gctttncttt tttcaagncg
                                                                        480
```

```
tgtnaagnet ttatetggtg atatttteea ntntgentta eeaggaeegg egaatatgnt
                                                                             540
ncttnttccc agtagacnag nattcnctgg gaccaaattc taaanaccgg acttnctgaa
                                                                             600
gnggaggact gcttcgttta ggct
                                                                             624
      <210> 249
      <211> 636
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc feature
      <222> (1)...(636)
      <223> n = A, T, C or G
      <400> 249
acagtaaaaa gtaaacttcc ctccatccca ggcctgccag catccctgat gccgactttc
                                                                              60
tgggtgtggc ctagggccc tcagtgtaat gtaggggttg tgagcacaga ctttggtgcc agtttgctag gttcgaatcc tgactccctc tttgtagctc tgtgcttcaa ttgaaatact
                                                                             120
                                                                             180
gtgcctcagt ttctccttta taaaggcagg gatcatgaga gtgcctgtcc cttgtgagca
                                                                             240
ctatgaaagt gttagctgtt ctttaccaga ataaatgcat ttctatatct tcccatatgc
                                                                             300
attttgntaa tttttaaagt atttcaaaca caaagtttga aacagaaaat tgtgtaacat
                                                                             360
taactatgaa cttaccaccc agaatttaca aatgctgaca ttttgcaata tttatttcng
                                                                             420
atctattttt aanggggga accetgcagt tactgnttaa teetttecac ccacetttta
                                                                             480
attttacacc angagcatag tggtcatacc tangctaatt ttttcagtac ctgatatatt
                                                                             540
                                                                             600
tggagaactc cttcctaggc ataaactttg necetttttt taanagtggt taacctttgg
                                                                             636
gacnaaaggg cttgaacaat tggcccatcc ctttgg
      <210> 250
      <211> 669
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(669)
      <223> n = A, T, C or G
      <400> 250
ggtacataat ccggcagctc catggcatct cgcttctggt gctgtgcctc agccccaatc
                                                                              60
aqaaqqttqa aatqaqtqqc caaatqtctt cqcaqcaaaq tcttattggq tgggatgttc
                                                                             120
aataactgag ccattgtttc tacgttaaaa cgaggeteta gaaccatgag cccaccatgg
                                                                             180
                                                                             240
acaccactgc ctctgagatt gggcgcatat tctgccaagt ccacggagcg cagccactcc
atcactcgat ggttagtcca cttctgaact tctgatgggg cgatggtatt ctcatcagat
                                                                             300
ggccgcctcc gtagacagtt tggttcaaaa gttattgatc ctcaggacct ggatggccct
                                                                             360
titgatactg agatggtgta ncacacttac cacctttcag agacagtaag tcatcaacag tcatgtaatg taacattcga ccatnaaccc ggccttnatt aaactgggtc ttatatttga
                                                                            420
                                                                             480
gggaaggncc atggcattcc aaccetntaa nggaccennn ttggaaatcc actttcccat
                                                                            540
gaatgggttc ntttttnaaa atcccanggc nttngaaagg ctaacttggg nggttcnttt
                                                                            600
tcatgaaang aaagcctgga ttccaaggtc ccttttttaa aactttgtgg naaaccctgc
                                                                            660
                                                                             669
aaaaacntn
```

```
<212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(670)
      <223> n = A, T, C or G
      <400> 251
                                                                         60
actattcaag aggtgaagag aaatgtgtat gaccttacaa gtatccccgt tcgccaccaa
                                                                        120
ttatgggagg gctggccaac ttctgctaca gacgactcaa tgtgtcttgc tgaatcaggg
ctctcttatc cctgccatcg acttacagtg ggaagaagat cttcacctgc acagacccgg
                                                                        180
                                                                        240
gaacagtcgg aagaacaaat caccgatgtt catatggtta gtgatagcga tggagatgac
                                                                        300
tttgaagatg ctacagaatt tggggtggat gatggagaag tatttggcat ggcgtcatct
                                                                        360
gccttgagaa aatctccaat gatgccagaa aacgcagaaa atgaaggaga tgccttatta
caatttacag cagagttttc ttcaagatat ggtgattgcc atcctgnatt ttttattggc
                                                                        420
                                                                        480
tcattagaag ctgcttttca agangccttc tatgtgaaag ccccgagata gaaagcttct
                                                                        540
tgctatctan ctnccccntg atgnaaagtg tggtnaccca cgggttctgn gttaccaaat
getttgggcc tgnaanccat tgggtteett attetgggte aaaaattttt taacceggge
                                                                        600
                                                                        660
nttgggaact tgccaanggn ntccaccnga gccangaatt ttcactttgg gccaaaaaac
                                                                        670
cttttgnggg
      <210> 252
      <211> 498
      <212> DNA
      <213 > Homo sapiens
      <220>
      <221> misc feature
      <222> (1)...(498)
      <223> n = A, T, C \text{ or } G
      <400> 252
acacagcaca tictcttaag agaaaacagg aatgaacatt ctcagaaaca ttcacattgc
                                                                         60
                                                                        120
tcatcaaatg tagctttacc caaagtatat aggaaatggc aaaaacctaa cctagctgga
                                                                        180
cattttatac aagtaagtca aagttcaaag gaatcatcct atctttattc tcagaaatcc
aatgttgaat atcacagttc ttctttaatg gaagcagaag attcagagtc cttgtctccc
                                                                        240
                                                                        300
aaaatgcctc agccagggtc agcacagaga gtggaatata aaaagcttaa ttgtgttaat
                                                                        360
acatggaaga caacagttot cagtcaacot agccacaatt ttotgtottg gccatctgta
agaaatgact accgtttgaa attcaacttt cacattcaaa aaaaagaaaa tcaattcagc
                                                                        420
                                                                        480
tttnagacac aaagcaaaac caaaacaaaa aaacnaatgg catagtctac atatttnacc
                                                                        498
'ccttgacaat tgggggaa
       <210> 253
       <211> 433
       <212> DNA
       <213> Homo sapiens
       <400> 253
 acgtttcagt tcaagtgcaa aaaataacta tttgctgaat tctatttctt tcagttattt
                                                                          60
                                                                         120
 tatttttaag ctgtgtttta ttgtgaagcg agacatccaa gtgtagaatt tcttatccca
 aatgcagtat tgctccttgg ttacgcttcc tggggagaca ggggttgctg tgcttgagtt
                                                                         180
                                                                         240
 caaagtcaag tccatcatac ggttagtaat ttcacctgtc tggggctgca gagtgggttc
```

```
actgttcatg tttggagctg ttggcaaagt aacggtgtct gagacattga gccctgtttc
                                                                        300
caaaaggttt cttttctcac gcatttttgg tgatatggtg aggaaagagg taaaggaaga
                                                                        360
atttgttggc aggataagtt aactggtgac ttgcattggt ggggtgaagt tggttgggcc
                                                                        420
aatctttggt acc
                                                                        433
      <210> 254
      <211> 652
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc feature
      <222> (1)...(652)
      <223> n = A, T, C \text{ or } G
      <400> 254
ggtacaaacc caggcctggg cctaggaaag ggcagaagaa aggcaaaggg tcccttggag
                                                                         60
caggaaccca tecetetetg ettataceca geacceetea teceaggite ettietteaa
                                                                        120
cctccgcctg cctctgggaa cacagagcac caagaactga caaaccggga ccctccaggg
                                                                        180
ccacagegtg gggcagagte caggettetg teteccegea gtgggagate tggggagete
                                                                        240
agtgaacctc ctcaccctcc tgccagtatg aagttgggaa gcgccttctc tgtcccccag
                                                                        300
aacagaacaa actettgtte tetgtggttg gggaaaaggt gtgggggget tggacetagg
                                                                        360
aaqaagctga gctgaattcc tccagggccc aggtgaaacc cccaagggga gtttctgaga
                                                                        420
cttctagact tggccattct ccactttttc cttccaatga ctccggtgaa gcagttaaaa
                                                                        480
gtctnggctt agggcaactg gtaggacagt ngggaatttg ncccaagaca tttgngggtt
                                                                        540
tcaaatnaag gtttcccaac accngaatca ttatatggan cctgccnggc nggccgttca
                                                                        600
aagggcnaat tengneeett ggngggegta etaagggaac ecaetttggg ee
                                                                        652
      <210> 255
      <211> 605
      <212> DNA
      <213> Homo sapiens
     <220>
     <221> misc_feature
     <222> (1)...(605)
<223> n = A,T,C or G
      <400> 255
ggtacgacag ttgtgtgggt ttattgggaa cctccaacat ctccacaaca atgtagtatt
                                                                         60
gtggaaggcg ggtaagttta atgaacagtt tattcttaga aaggtttcca ataggatgag
                                                                        120
ttgagtaatt ggaaagetge aatgttteae tgettategt aggeagatgt tttatagaet
                                                                        180
gcttgcaacg ctgttgtcca agccaaaact taagttgctg aatccagggt atgattcgtt
                                                                        240
teatateate atteacagae trerecatgt catecagagt ggeetggtea agreeataaa
                                                                        300
gcatcaattg aaacattcca gaatgtaaat ctacaaaaat gtgcaggcac tctgaattac
                                                                        360
cacagggctc caagatggga acaacaagag ctgggagtgc agtctctatg gaagagtttc
                                                                        420
attggcattg aagcctctaa gaatggcctt cagttcttgg agcttctgat gagctcttgc
                                                                        480
atggacactg gnaatcangg agttttctat tgataagtgg gccgatcttc atggctcttt
                                                                        540
ctactaattt ggaatcanaa nttgcaaagg aggatcgtga aaaatttnna aggtttggaa
                                                                        600
                                                                        605
acatn
      <210> 256
```

```
<212> DNA
      <213> Homo sapiens
      <220>
      <221> misc feature
      <222> (1)...(654)
      \langle 223 \rangle n = A,T,C or G
      <400> 256
acagttcaca agcttcaggc aaggggcagc ctgagactat ccgagtgatg ttgaggcaat
                                                                         60
                                                                        120
ccaggcacag caagtcattc agccacttct ccactgcatc cccaggggcc gtatcggatt
gactcctgga gggaaacctc atgcagtgtc cgcgctgatg ccaatctggc tgtcgtcgtg
                                                                        180
                                                                        240
gtcttattct cagcagtggt gctgacctgg ctctgggcgc tctgttgacg gagctgctga
attagettga gggacagtga ceggecagtg ceetcatage cattgatggt ggatgecatg
                                                                        300
aaaacaaggt aggggccaag taggctcttc accaagggga gggggatggc ggcagcttca
                                                                        360
tcaatcacaa ctagttcagc ctggcccagc ttcacagcat ctgcaggatg tatatactga
                                                                        420
atagtotggo tgngtotoga aatacattoa ototgatoac tgntttggta aattoangaa
                                                                        480
ttanagactg gataatctca taatccaaag gttcctgaaa nttgcanaac attnaaatcc
                                                                        540
                                                                        600
nttnaatncc aattcaaccc aattttgang ttttaanggc tttgggangg aaccaanaan
                                                                        654
ttggggtacc ttggccggaa cccccttaag gggnaattca gncacntggg gggn
      <210> 257
      <211> 594
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(594)
      <223> n = A, T, C \text{ or } G
      <400> 257
actgetettt tattaeggta atacttgeta gtgggattte tetetteace aaggetgeet
                                                                          60
ttactgtgtg aaggacctgt cagtctggct gcagccaagt tggatggagt cctcattcga
                                                                         120
                                                                         180
agactigact tagccattic atgatgitca atticagect titticatata aaatattitt
ttaattgaat ttgcatcctt gaatacttga gagccaggct cattataagt tttggcattt
                                                                         240
                                                                         300
tttgcgagga gatctatatc tttggccatt gcatgaatac ttttgtagct tccattctgt
atcetetggg caatggtett gagatetata ggeteettaa ttattgeata ataatetgga
                                                                         360
tattgcactt tagaaggcaa gtttctgaaa aaagtcgcta atgagacgtn ctgatggatt
                                                                         420
                                                                         480
gnagctacca ctatggcttc aagaaactgc ttcaggaact ncttcaagta agctggagaa
aaatettnag cactgggnee tggatggget tggecatett catcaataac ttegncaatt
                                                                         540
ggttctcntt ttgaaccaac ctcattnttg gtccaaggna ccttggncgg gaac
                                                                         594
       <210> 258
       <211> 648
       <212> DNA
       <213> Homo sapiens
       <220>
       <221> misc_feature
       <222> (1) ... (648)
       <223> n = A, T, C or G
```

```
<400> 258
cgaggtacct tgctgtttat tccttagtct agcagcatcc ttagtttgta gtatatctta
                                                                         60
cttagttqca actaaaaaaa attqctaqcc tagqctttaa ctqqqaqttt ctattatcta
                                                                        120
gaaggttact gtgaaccttt cagaaaagtg gaaagcaacc aaaagagctg tctcaaagac
                                                                        180
                                                                        240
tqtqtccccc cagagtttgt ccaqctctta ctgtaqacac tctqaacaqq cacqqttatc
tcatgtccaa agctcataac agcacattag aagaaagtgg ggagcctgtt agaagcaggc
                                                                        300
                                                                        360
atattgatag tgtgggagaa gacatagcaa attacttagc agatatttta aaaattttaa
aatccaacag cagtetgagg caaatgatte tgnatacete agggetgana gaatcaettt
                                                                        420
atacatattt ggtatagccc tttcatttta tgaaagtgtt tacataccnn agactngatc
                                                                        480
ctataataat accttatgaa tatactttac ttttcatcat qqaaaatqtq aatatactng
                                                                        540
cntgatggtt aagaagaagg ccggagggtt cctaccntnc ntgaancctn ccttaaaaat
                                                                        600
                                                                        648
aatconngtt taaanngtgg nottggnaaa ttoottantt toocaaaa
      <210> 259
      <211> 224
      <212> DNA
      <213> Homo sapiens
      <400> 259
ggtacttcaa aaagaacatc aggattaatg ttcctcagag tatgttctgc tgcttgaact
                                                                         60
ttacttaatc ctgcttgatg aggttggaag aaaagtctat tcatattggc tagttccacc
                                                                        120
ttgtcataat caaagagtag caacttacca atgccacatc ttgtcagcat ttcagcagtc
                                                                        180
acactaccta ctccaccaac acctactatt gctacggcaa aggt
                                                                        224
      <210> 260
      <211> 584
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(584)
      <223> n = A,T,C or G
      <400> 260
ggtacttcaa actctcttaa cggtgatgct ctgacattca ctactacatt tactctgcaa
                                                                         60
gatgtatcca atgactttga aataaatatt gaagtttaca gcttggtgca aaagaaagat
                                                                        120
ccctcaggcc ttgataagaa gaaaaaaaca tccaagtcca aggctattac tccaaagcga
                                                                        180
ctcctcacat ctataaccac aaaaagcaac attcattctt cagtcatggc cagtccagga
                                                                        240
ggtcttagtg ctgtgcgaac cagcaacttc gcccttgttg gatcttacac attatcattg
                                                                        300
                                                                        360
tetteagtag gaaatactaa gtttgttetg gacaaggtee cetttttate ttetttggaa
ggtcatattt atttaaaaat aaaatgtcaa gtgaattcca gtgttgaaga aagaggtttt
                                                                        420
                                                                        480
ctaaccatat tgaagaatgt tagtgggttt tggggccctg ggcatcgaag aatggtgtgg
ttcttttctg ggaaactgna taatcttaat tggacttaat ccagnatgat gaagaaaccg
                                                                        540
                                                                        584
caggaattcc cattnggaan gggataaatc tngcttaatt ggan
      <210> 261
      <211> 526
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
```

```
<222> (1)...(526)
      \langle 223 \rangle n = A,T,C or G
      <400> 261
                                                                         60
ggtacttgat gttctgcagc ttctgaaagg cttcctgata ctgctcaggg gtgtcaaggc
tgaagatget ettecacact geagteacce tetecacgaa agaccetteg gtgcccgtgt
                                                                        120
tccaagtgtg gtaagaggag gagettttge cetetgaaag etgettttee tecagatgee
                                                                        180
tggacagtag ctccagaagg caaaacacca atctctgacc ctgtagactt tcatgcagct
                                                                        240
geagggette etgggeteec acceagttgt tggceagaag cagetettgg geacatetga
                                                                        300
gagocaggga agcagacaac teatectete etacgatgge agceaactet geagecgtte
                                                                        360
                                                                        420
taagtgatge egeateeece tttttggeea aaaetttgge tgeateataa geacaagtgg
                                                                        480
cccctaaata gcatttggca gctacagcat agtggccatc tctttctagg acnggtcccc
                                                                        526
agctgangna cctgcccggc gggcgcttct aaanggcgaa atcttg
      <210> 262
      <211> 703
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc feature
      <222> (1)...(703)
      <223> n = A, T, C \text{ or } G
      <400> 262
cgaggtacag aggctgcaag aaggtggcat agagggctga aggtctgggt ggcagggcca
                                                                         60
ctcctttaat aaaccaatgt catgctcaca ctcctattgc ctaccttggc atgctggatc
                                                                         120
ageteacaga tgeaggatea agtettgaaa geeaateaga aaateettea taggettaca
                                                                         180
                                                                        240
aaggaccacc catggaacat tgtttcccgt aagactgaaa agacaaacta caccaaccac
caccactett ettitteett titggeecca teaaaggaca tggagaaggt agacaagttt
                                                                         300
                                                                         360
tettateeet aettttetaa etegaggatt etecaaattt acateageag etetaaggat
attoctcaca ggtcacaaac tgaaccaaaa atgaaaatco tttctataaa actacacatt
                                                                         420
ctttattcat acntatgact aaaggctact gaatggnace tgccccggcc ggccgttcga
                                                                         480
aagggccaan ttcaacacac ttggccggnc cgtactanat ggaatccnaa ctttgggacc
                                                                         540
caagetttgg eggtaateca tgggecataa gettggttne eeggggggga aaattggtat
                                                                         600
tnccgnttac caatttcccc accaaccntt cccaancccg gaaaccntta aaggggtaaa
                                                                         660
                                                                         703
ancettgggg gggccccaaa nggggtgggc ettaaettee ann
      <210> 263
      <211> 475
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc feature
      <222> (1)...(475)
      <223> n = A, T, C or G
      <400> 263
ggtacttgtt agcttacccc aaaataatac ctggtatacc ggacccaata tctgctgatt
                                                                          60
gatctaacct aaatgaatac aaaccatttc agaaaaagat atacaataga ccacatatcc
                                                                         120
aggicatgaa aattaaagci ticaggicac ctagcitagi gactatigci titcigaccc
                                                                         180
```

240

tagactettg aaageetatt taaactggee tettteteea caccaaaact gataaaaagg

```
agactgatta tgagccagga tttacacaga gattctctat ataaggcata aaggtgaggg
                                                                        300
360
aaaagagaac agacngaaga tnagagaaag agaaaggtat acagtetggn geetcaatte
                                                                        420
cagtatgntg atttggette aacaccegng tacetggeee ggenggeegn tngaa
                                                                        475
      <210> 264
      <211> 601
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc feature
      <222> (1)...(601)
      \langle 223 \rangle n = A,T,C or G
      <400> 264
                                                                         60
ggtactacaa aaaccaagtg ctcgattacc acttaacatg ttcagcttga aatgactgct
acctttqcct tcaattcctt cccacacacc caqqtataca aatatctttt ataccaaqaq
                                                                        120
tccttgtgaa agtaaataga gggaactccc agggataagg gagggcaaaa aacaggaagc
                                                                        180
acttgaagcc aaaatctgga gcaactttta agaaggaaga gacgtccgtc ctattttcat
                                                                        240
atototgoat ggatotocca tggagaactt gagttaaatg taatgattac acgtggcaga
                                                                        300
aaqacaactc tctagcacag tqtttctttc acataggctg ctacattcat tccataagct
                                                                        360
caacaatttt aataaaaaat atttctqcta aatactttat attcatcatc ataaaaaatq
                                                                        420
cacagccatt tgaaaaaaan ggcaattacc ctaaatgaat attgcccaaa gcacagatca
                                                                        480
actitatata nggattcitt ccttggtctg aaaaatcgca ancggaactg gcagactita
                                                                        540
tttaccaacc atggattttg nccagcatgg agttaaattt antgctgtct ggagcaggaa
                                                                        600
                                                                        601
      <210> 265
      <211> 643
      <212> DNA
      <213> Homo sapiens
      <220>
     <221> misc_feature
      <222> (1)...(643)
      <223> n = A, T, C or G
      <400> 265
actatgaaag gcaggtttcc ttgtctggag gaaaaggtcc ttgagacacc acaggaaatt
                                                                         60
cacaccgtaa gcagcgaggc tgtcagcttg ttggaagagg tcatcactcc ccggaaggac
                                                                        120
                                                                        180
ctgcctcctt tactcctcaa attgaatgag aggcctgccg aacgcctgga ttacctgggt
gtttcctatg gcttgacccc caggctcctc aagttctgga aacgagctgg atttgttcct
                                                                        240
gtttatctga gacagacccc gaatgacctg accggagagc actcgtgcat catgctgaag
                                                                        300
acgeteactg atgaggatga ggetgaccag ggaggetgge ttgcagcett etggaaagat tteegaegge ggteetacet tgetetetae eagtteaata eetnggeege gaccacetta
                                                                        360
                                                                        420
gggccaaatt cacacactgg cnggcgtact aatggatcca cttngttccc aacttggcgt
                                                                        480
aatcatggca taactggttc gggngaaatg gtatccgtta caattcccac acatacaanc
                                                                        540
cqqaanntta aqtqtaannc tqqqtqctaa tgatqactac ttncttaatg ngttggctac
                                                                        600
tgccgtttca tcgggaactt ntgccattgn tataatgcnc ccc
                                                                        643
```

```
<212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(582)
      <223> n = A,T,C or G
      <400> 266
actqtttacc aqatctttqc aqatqaqqtq cttqqttcaq qccagtttqg catcqtttat
                                                                              60
                                                                             120
qqaqqaaaac atagaaagac tgggagggat gtggctatta aagtaattga taagatgaga
                                                                             180
ttccccacaa aacaaqaaaq tcaactccqt aatqaaqtgg ctattttaca gaatttgcac
                                                                             240
catectggga ttgtaaacct ggaatgtatg tttgaaaccc cagaacgagt ctttgtagta
atggaaaagc tgcatggaga tatgttggaa atgattctat ccagtgagaa aagtcggctt
                                                                             300
                                                                             360
ccagaacgaa ttactaaatt catggtcaca cagatacttg ttgctttgag gaatctgcat
tttaagaata ttgtgcactg tgatttaaag ccagaaaatg tgctgctttg catcaacaga accatttcct caggtgaagc tgtgtgactt ttggattgca cgcatcattg gtgaaaagta
                                                                             420
                                                                             480
                                                                             540
ttcaqqaqac tqtqqaqqac tccactacta nccctgaagt cttcgagcaa ngtacaccgt
                                                                             582
cctanaatgt ggcatgggag tatattatgg anctatgcca tt
      <210> 267
      <211> 565
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(565)
      <223> n = A,T,C or G
      <400> 267
actttgggag gctgaggcgg gcagatcaca aggtcaggag ttcgagtccc agcctggcca
                                                                              60
                                                                             120
atatggtgaa accetgtete tactaaaaat geaaaaatta geeaggeatg gtggtgeatg
                                                                              180
cottggagico cacctacttg gggctgaago agaatggctt gacccaggag gtggaggttg
cagtgageca agateatgee atggeactee aacetgggtg acagageaag actecatett aaaaaaaagt atactaatgt ceetcaagtt ettecatatg aggtaaaggg atceaagatt
                                                                             240
                                                                             300
aaqqttqaaa ttcttaaact qttcaacaat tttgtggtgt catcaaaaaa ggaatatttc
                                                                             360
atatatta atttaacctc aatgatcaac attgttaaaa gtcagtatgg agaaagatca
                                                                              420
ttctqacctc ttcaqaaacc acctqqtata tgaacattct gatcccanat tattttggga
                                                                              480
                                                                             540
nctaaqgacn atggtgaaaa gaatcncnan attaaaagtt ctattttcna tggaccttng
                                                                              565
gcccgngaac acncttaagg gccna
       <210> 268
       <211> 661
       <212> DNA
       <213> Homo sapiens
       <220>
       <221> misc_feature
       <222> (1)...(661)
       <223> n = A,T,C or G
```

<400> 268

```
cgaggtacta caaaaaccaa gtgctcgatt accacttaac atgttcagct tgaaatgact
                                                                         60
getacetttg cetteaatte etteecacae acceaggtat acaaatatet titataceaa
                                                                        120
gagteettgt gaaagtaaat agagggaact eecagggata agggagggea aaaaacagga
                                                                        180
agcacttgaa gccaaaatct ggagcaactt ttaagaagga agagacgtcc gtcctatttt
                                                                        240
catatetetg catggatete ceatggagaa ettgagttaa atgtaatgat tacacegtgg
                                                                        300
cagaaagaca actototago acagtgttto tttoacatag gotgotacat toattocata
                                                                        360
ageteaacaa tittaataaa aaatatiiet getaaataet tiatateate ateataaaaa
                                                                        420
                                                                        480
atgcacagee ttttgaaaaa angggeanta eeeetaaatg aatattgeea ageacagate
aacttatata ggattettte ettggttetg aaaaategea acegaactgg cagactttaa
                                                                        540
ttaacaacat tgatttggcc agcctggagt tnaatttant gcatgtcctg gaggcnggan
                                                                        600
aaatgatcca gaagtaagca ccaccgnctg cngggnccan gttcaagaac ttaagccngg
                                                                        660
                                                                        661
      <210> 269
      <211> 643
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(643)
      <223> n = A, T, C or G
      <400> 269
                                                                         60
actgatggga aggccaatat ttgatgcaat caccacagtg agggcagatg ccagttcaat
actgaagcca ctagagggtg tgatcggtgt cagatccttc cccatggtct ggataactct
                                                                        120
tettececaa acceacagae caacacagat accaacaca ecatagagta gaagecatat
                                                                        180
tggtgttgcc acttttgaag aaacatctcc tgtgccataa accaaatata aagcaaccag
                                                                        240
aggeccaatg geattgetta egteattgee accatgggeg aatgacecaa ageaggetgt
                                                                        300
aaggatetge aggaactgga aganggagag agaetteagg gettateetg ggeataceat
                                                                        360
totttotaga agaaccotta cittottito tgncacctaa accoatctit gnottigcac
                                                                        420
ttatggctat citaaaangc tnaatgaaag ncagacacng cattgcagta actggggnac
                                                                        480
                                                                        540
tgncatttna antecettet tggagetgna ntaggeetgt caetteteat ttettngeen
ttggtaactt ttttgnncgg atgaatcnga gnatgcncat atgcntggat tganntactn
                                                                        600
tatggcctaa gggtgnncgn ggtcctcant tcncttggan aga
                                                                        643
      <210> 270
      <211> 650
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc feature
      <222> (1) ... (650)
      <223> n = A, T, C \text{ or } G
      <400> 270
gggccacatc tgccagagcc tggagtctgc gaaggccggg acccggttcc ccggcccaca
                                                                         60
gtgggggtgt gcaaacccga gagaactggg ttgcaaattc gtgaagaatc agcatcatgt
                                                                        120
ttqqcaqctq aqtattqqaq ccaqqagcct gccatgaggt tttgagaaca gagtgctgtt
                                                                        180
ttagagetgg cagcageate teageecaag agaaggttat atteecagag gatgteagte
                                                                        240
                                                                        300
ccaaggacca gtagctgcca tcagtttgga ttctgaaaac taactggcat caacactggg
tgtagaaaca tgcttgcctt atgtatcaga ggacatgctc agcaagatcc aagagatata
                                                                        360
```

```
420
tttqqcaact ttttctagaa aaggcacatt gggtatcatt cattacattc ttgagttttt
                                                                          480
ttgggttttt ttttttttt tgaacagtct tgctgnattg ccangctgga atgtggtggc
caatcacanc ttattgcatc ctaatcaccc aggectaagc aatceteec ttganctggg
                                                                         540
actanggtta cagncacctg gtaaaatttt tittgtgaac ggntcttatg tgccagctgg
                                                                          600
nttaggttct nggntnaang gcctctgcta nnttcaaggc nagccatttg
                                                                          650
      <210> 271
      <211> 620
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1) ... (620)
      <223> n = A, T, C or G
      <400> 271
ggtacacagg teccaagete titaaggage ceagtagtaa ateaaacaag eegattatte
                                                                           60
acaatgccat atcccattgc tgcctggctg gaaaagtgaa cgaaccccac aagaattcca
                                                                          120
tattggagga gctggagaag tgtgatgcca atcactacat catactgttt cgtgatgctg
                                                                          180
getgecagtt cagggegett tactgetact atcetgatae tgaggaaate tacaaactea
                                                                          240
ctggcacggg gccaaagaac atcaccaaga aaatgatcga caaactgtat aaatacagct
                                                                          300
cagaccgaaa acagtttaac ttgatcccag ccaaaaccat gtctgtcagt gtggacgcac
                                                                          360
tcacaatcca caaccacctg tggnanccaa cggnctgcat gccaagaagg ccaaactcgt
                                                                          420
aatgacccgg tgcactggcg tccaagggtg accagactcg taaatgatgc cttgtggtgg atcaaaggtg cacgggggcc tanttantgg ttanctattt ggtcctgccg gcnggcgttn
                                                                          480
                                                                          540
aaagggaatt caccactggn ggcgtctaag gaccacttgn ccacttgnga anatggntan
                                                                          600
                                                                          620
gttctnggga aanttccccn
      <210> 272
      <211> 670
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(670)
       <223> n = A, T, C or G
       <400> 272
                                                                           60
cgaggtactt tatattacta aatgtctgaa gacaaaagag caattggaaa tctctgtttc
ttgtttcgtc atacatagga aggcgacgtg atgcaaattt taacacaaga ttttattaaa
                                                                          120
gacgggcaaa ttggtgaggc atacctgaat ttctggagat atacaaatgc gtgaggctgg
                                                                          180
catcatatgc aaatgtggct ttacaaattg gttttatttt ctagctgtat ttaaagaggt
                                                                          240
gttcaaaatt ccctactaat caagaagcac ccctgaaaaa actatgagat aagatagtgt
                                                                          300
                                                                          360
tattaatggt ttgcatctaa agaccaggaa acacattagc caatacagtc cacaatcggt
gaaatgctgc cgtgcnaaat gcacgtgcat atgcnttttt actatattcc ctnagagacc
                                                                          420
gtaaaacaac naccaccacc aaaaaaaaac ngtgctcnta aatngnggac naacctttcc
                                                                          480
aaaccaccgn cttactctta ctggggttta agggaattca ggaagcttcn tttanccana
                                                                          540
aagctnaacc ccttcagttc ataanctttt nccttggaat aaggcctgnt ntggctacct
                                                                          600
aaaaccaagt ctgggggaaa aggactcatt ccattattaa cnnttacncc taaggganga
                                                                          660
                                                                          670
ataagggnnt
```

```
<210> 273
       <211> 688
       <212> DNA
       <213> Homo sapiens
       <220>
       <221> misc_feature
       <222> (1) ... (688)
       <223> n = A, T, C or G
       <400> 273
acacaggtaa ccttatgcag cacattgtgc taaaagtatg gaacagttaa cactttcagc
                                                                            60
cattactgaa aataaacatg tagaaactaa gcaacaagtt aaaatacagt aatgcacaac
                                                                           120
ttaacaattt taagttttcc acatggagca ataaagcagg taactgaata atttaaggag
                                                                           180
atgcaaatgg coctottoat tottaatiot oggcaattta otcaggaaaa taaatttotg
                                                                           240
gtegeagece gaacagttee agteegatet cacettgatg gaaagtette attatetgtg
                                                                           300
cttgcccgag gacttatgaa tgnttcttct ctttcttttc ttctgaactg gcccqttct
                                                                           360
ctttcttttc tatcctttct ttatcatgcc tggactcctt ttggcacccg aaggagaatt
                                                                           420
taaccatctt ctcagaatta aatggaatca ctggcttttt cnttggcctg aagaatttga
                                                                           480
cttanttttt tncttggctt tctcaattng attaagggga ttcnccaagg acttttactt
                                                                           540
ttaaggtttt gnaaacccca atnggtneat tetteeeett taeegetett gggttaaane
                                                                           600
ceggggggac tttacegggc cttggttgaa ngaaccentt tteggtettt tengggeett
                                                                           660
ttaacttttt ctcnctttnn ctgggagn
                                                                           688
       <210> 274
       <211> 674
       <212> DNA
      <213> Homo sapiens
       <221> misc feature
       <222> (1)...(674)
       <223> n = A,T,C or G
       <400> 274
atttaaacct ggtttggata tgcgcctgta tgaggaagat gatttggacc ggttagagca
                                                                            60
gatggaagat tcagaaggga cagtgagaca gataggtgca ttctctgaag gcatcaacaa
                                                                           120
tetgaegeae atgitaaaag aagatgaeat gittaaagat titgetgeee giteeeceag tgeeageatt acagatgaag acteaaacgi tigaeegtag caeetggatg aacattagga
                                                                           180
                                                                           240
gtgcttagtc ttttttctac ttgcttttcc aaacactcac agtatataca acaggcagcg
                                                                          300
gattgnetat tgnttgttgn tecaacttet getgeeagaa gtttaaacag aaageaggaa
                                                                          360
·taatgtgccc attctgaagt tgccacaaaa aataagaccc tggtgaatga aaatataatt
                                                                          420
ggttttcttc taattaatgg aaaaatctgg gatatattat atttaaaggt ggtgcattta
                                                                           480
aagaatgagt attttacccc gaagtggttc ccttcatatt ccccggattg aaggatttga
                                                                           540
nggaccgtac cnggatgggn atgaatttgg tacttcatgg tcacttgaac conctaagtn
                                                                           600
ggccnttttt ggattcanaa tcatatgggg aacttcttta agccttcagg ggccncttaa
                                                                           660
tgccnnncca cctn
                                                                           674
       <210> 275
       <211> 638
```

<sup>&</sup>lt;212> DNA

<sup>&</sup>lt;213> Homo sapiens

```
<220>
      <221> misc_feature
       <222> (1) ... (638)
       <223> n = A,T,C or G
       <400> 275
ggtactggca tggcaccaac atttgctcag cttctggtga gggcctcagg aagcttacag
                                                                         60
                                                                        120
taaaggcgga aggtgaaggg ggagcaggca tatcacatgg cgagaaagag gggagaggtc
                                                                        180
tragactett ttaaacaace atatetatgt gaattgagtg agaacteact catcaccaag
                                                                        240
gagatggtgc tgagccattc atgaaggatc ccctctcatg atccaaatac ttcccaccag
                                                                        300
gctccacttc caacactggg aattacattt caacatgaga tttggagggg acgagcatcc
aaaccatatc agatggtgag acaggagaac tttgtgtgtc cagctgcact ggtctgaaga
                                                                        360
                                                                        420
tataactaag teeetggact titteteett aattggagaa tieetaatgt teatgateag
                                                                        480
cctgantgac cagtggctga ctggcctgaa aggggagata aaacngacca cagctttctt
catagaccaa tttaaccttt attcatctgn gcagcagaag ggactggncc anatanccat
                                                                        540
caggtaggng cttgaatatg ggtactttcc nanatacttg ccggccggcc ntttaaggca
                                                                        600
                                                                        638
attocaccaa tggggccgtc tannggatcc actcggnc
       <210> 276
       <211> 638
       <212> DNA
       <213> Homo sapiens
       <220>
       <221> misc_feature
       <222> (1)...(638)
       <223> n = A,T,C or G
       <400> 276
ggtacgtcag atctacagcg aacacaacta ctgccgcctt atcctctaaa tggggagcat
                                                                         60
acccaggccg gaactgccat gtccagagct aggagagagg acctgccttc tctgagaaag
                                                                        120
gaggaaaget geetactaca gagggetaca gttggaetea cagatggget aggagatgee
                                                                        180
                                                                        240
teccaactee eegttgetee caetggggae cagecatgee aggeettgee eetactgtee
teccaaacet cagtagetga gagattagtg gageageete agttgeatee ggatgttaga
                                                                        300
actgaatgtg agtctggcac cacttcctgg gaaaagtgat gatgaggagc aaggacccac
                                                                        360
 cgttcctgca gacaatggtc ccattcccgc tctagtggga gatgatnntt agagaaagga
                                                                        420
 ctggcccage tettgcagte atceactatg aaggateetg taatgtgace ccagttecae
                                                                        480
                                                                        540
 actgatetea cegetgatge tgeagaacag anatttgatg acgaatagge ttggngntta
 tgcctctatg aggaaagtat cingacnaga aacttgaaac cangnithtg tttacagtct
                                                                        600
 ttgatggtcc atcatcatga nnngatgaac gccaaccg
                                                                        638
       <210> 277
       <211> 734
       <212> DNA
       <213> Homo sapiens
       <220>
       <221> misc feature
       <222> (1)...(734)
       <223> n = A,T,C or G
       <400> 277
```

60

ggtacagaga tagatgaatg gaaatgggta agggaggtgt tcattcacat ccatctaact

```
gcaaaataca aaagtaagaa gtcattgaca tgaagcaacg acgaccaaga cgttctcaga
                                                                        120
 totaaaggtg aatgatotca gtoagcotgg aaatgcacaa ggtggaaaaa taacataaaa
                                                                        180
 aagccataag accttgaaga acatcaatgt caaagataaa ttotaaagto ccaqagaaaa
                                                                        240
 aaqaatggga atcaaattga cctcagacta tacgtgagaa acacggagag ccagaaaact
                                                                        300
 gtgatgttcc atcctcagag tttgaaggaa atatttgaag gctgaatttt acatccagct
                                                                        360
 taactatcaa ggcatgccaa gtcatgttat tcttaggcct tcaaggnett ngcccttttt
                                                                        420
.ctcngaaaag cccgaatttn aaatgctctt aaagaccgtt cttcaacccn qaaqaqaaaa
                                                                        480
gaaancengg gangggtget ettgagatat tteagtence caeaggttne ceaaatnggg
                                                                        540
 cctaaggaaa ttccgaagag gtcncgaaat nttnacccat taccttcccc caatngggga
                                                                        600
 acccccgac agggntttan ccatnggggt taaagggttt ttgacccggg ggggccttgg
                                                                        660
 caaggtance tggcccggg cgggcccntt cnaaanggge caaantteen gneeceettg
                                                                        720
 ggggggccgg tanc
                                                                        734
       <210> 278
       <211> 586
       <212> DNA
       <213> Homo sapiens
       <220>
       <221> misc_feature
       <222> (1)...(586)
       <223> n = A,T,C or G
       <400> 278
 acatggtgaa tggaccacca cattttacag aaagcacagt gtttccaagg gaatctggga
                                                                         60
agaattgcaa agtctgtatc tttagtaagg atgggacctt gtttgcctgg ggcaatggag
                                                                        120
. aaaaagtaaa tattatcagt gtcactaaca agggactact gcactccttc qacctcctqa
                                                                        180
aggcagtttg ccttgaattc tcacccaaaa atactgtcct ggcaacgtgg cagccttaca
                                                                        240
ctacttctaa agatggcaca gctgggatac ccaacctaca actttatgat gtgaaaactg
                                                                        300
ggacatgttt gaaatctttc atccagaaaa aaatgcaaaa ttggtgtcca tcctggtcag
                                                                        360
aagatgaaac tetttgtgee egeaatgtta acaatgaagt teaettettt gaaaaccace
                                                                        420
 aattttaaca caattgccaa ataaantgca tttgccaaaa attaatgact ttggattatc
                                                                        480
 accetggace ecaaceatae caaggtgget ggetatgttn ecaggaagtn aangngeece
                                                                        540
cttatttggt agaatatatc agtancttgg gcgggaacac ccttan
                                                                        586
       <210> 279
       <211> 664
       <212> DNA
       <213> Homo sapiens
       <220>
       <221> misc feature
       <222> (1)...(664)
       <223> n = A,T,C or G
       <400> 279
 accaccgagg ctagcacagt caagcctcca gctaagctgg atccctgaag cctgctatca
                                                                         60
 tgcagacagg ctatgcggct gcctcggacc atgctaggcc acttgctggg gtgtcaacct
                                                                        120
 accaccaaag gggtctttta gcaaacctca tggggaacag gaacattcct gttcatccct
                                                                        180
 ggccacaggc tgcagaccca gcactggccc ttgcgtgagt cagagcctgg ggctggccct
                                                                        240
 agececttet actgaettee teatttaage caattatata ageteacatt gateagggag
                                                                        300
 ggagggaaag agctaaagag ggtcacacaa gtggctattt tccctgcagt gtttctgtgt
                                                                        360
 ggtgaaaata acccagtcca ctaaggggcg ggagtgaatg gatggctgga ttttccccaa
                                                                        420
```

```
gctccttata gcctaatgtt qtcaqqatgt gagtatqagg aatttaqcct cttataqtqa
                                                                        480
aatgagteca actetggget tigettanan gaaagetnee gteaggettn etataatatg
                                                                        540
aaaagaagtc accattgggg aactagagac cccagacctt ttcatatgga tatttgagaa
                                                                        600
tgtaatgcat ntangccing tgctggaact ttaggcctnt aggcnggtta aaacacttqa
                                                                        660
tttt
                                                                        664
      <210> 280
      <211> 448
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc feature
      <222> (1) ... (448)
      \langle 223 \rangle n = A,T,C or G
      <400> 280
actaccacag actgttgact tttagtttct taaagagaaa aattgccttt ttactagaaa
                                                                         60
gcctttgtat attgcaattt ttctgtttgg gaaaatctaa ggatttactg tggttagtct
                                                                        120
tacagaagaa atgtggattt gataaactag tgcctatgat titaacttat gtttgatata
                                                                        180
tagtagtaag ggttttatga atgttgatta ttttgtgcca acagcccaga attgtcactt
                                                                        240
atatgtaagc agaaaacaat gagctctgct tccaaagtta tttaattttc tcagtgtttg
                                                                        300
aatgttattt tttgtaagtg tgttaataaa agtgtaaaga attggaaaaa atataaatat
                                                                        360
tottaactca agcatttgct ggatcatttt totacaaaac ttggttgtac tgngaacctg
                                                                        420
tgtatcancg ttgtgtaaac ctagtacc
                                                                        448
      <210> 281
      <211> 677
      <212> DNA
      <213> Homo sapiens
      <220>
     <221> misc_feature
      <222> (1)...(677)
      <223> n = A, T, C or G
      <400> 281
gegtggegeg geeegaggta caeetteaca gggaateege aggeggggat etteagtete
                                                                         60
ctttaacacc ggaaagtatc aacgggacag atgatgaaag aacacctgat gtgacacaga
                                                                        120
actcagagec aagggetgaa ccaactcaga atgcattgec attttcacat agttcagcaa
                                                                        180
tcagcaaaca ttgggaggct gaactggcta ccctcaaagg aaataatgcc aaactcactg
                                                                        240
                                                                        300
cagecetget ggagtecact gecaatgtga aacaatggaa acageaactt getgeetate
aagaggaagc agaacgtctg cacaagcggg taatttcagg gctgatgtct atagggattt
                                                                        360
agggctaaca ggttttcttg atcagaagaa attttgcatg tagattcagc acagggatat
                                                                        420
cttctagttc taggatgtca gaacatagat atgggttgna tgatatgcat ttggttgatt
                                                                        480
aagaaaaata ttttccatag tttaatgaga atgaagaata tacccctttg aagcaacaaa
                                                                        540
ncatgtgatt cccatattat catggggcta gngtatgcnc agtcctgccc ggcggcgtaa
                                                                        600
ggcaatcagn cetggngeeg tetnnggace acttggeeac tggngacagg caactqtetg
                                                                        660
ggaatgneet ceatece
                                                                        677
      <210> 282
      <211> 691
      <212> DNA
```

```
<213> Homo sapiens
      <220>
      <221> misc feature
      <222> (1)...(691)
      <223> n = A, T, C \text{ or } G
      <400> 282
cgaggtacct tgctgtttat tccttagtct agcagcatcc ttagtttgta gtatatctta
                                                                           60
cttagttgca actaaaaaaa attgctagcc taggctttaa ctgggagttt ctattatcta
                                                                          120
gaaggttact gtgaaccttt cagaaaagtg gaaagcaacc aaaagagctg tctcaaagac
                                                                          180
tgtgtccccc cagagtttgt ccagetctta ctqtaqacac tctqaacaqq cacqqttatc
                                                                          240
tcatgtccaa agctcataac agcacattag aagaaagtgg ggagcctgtt agaagcaggc
                                                                          300
atattgatag tgtgggagaa gacatagcaa attacttagc agatatttta aaaattttaa
                                                                          360
aatccaacag cagtctgagg caaatgattc tgtatacctc agggctgaga gaatcacttt
                                                                          420
ataacatatt tgntatagcc ctttacattt tatgaagtgn tttacataca tcagagctgg
                                                                          480
atcttataat aatacattat gaatataact ttaacttttc atcatgaaaa tgtgaattat
                                                                          540
actgacctga tgttaagaan aangccggaa ggtttctaac atacctgaaa tctcccttaa
                                                                          600
aataattcca ggtttaaang tggncttgga aanttcctta ctttccaaaa tntatgacct
                                                                          660
gccggggcn ntnnaaggng aatccnncct n
                                                                          691
      <210> 283
      <211> 668
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc feature
      <222> (1) ... (668)
      <223> n = A,T,C or G
      <400> 283
acatggttct gtgacatggc tggaggtggg cgttctggac aagtaaacaa tttactgggg
                                                                           60
aggtgtctgt gtttcacact taggtcgcta agtttttagc caaggcttta gttgtcctcc
                                                                          120
atgagcaatt gtagaaattg gaaatttgta atgattttt atgagaaagg ccacgaatgt
                                                                          180
gtgttactat tagagtatat ccacatattg tccagtcatg gaaaatggcc taaaagataa tttacctgca aaacagaata ttatgcagct attaaaataa tgcatatgaa gatttgccat
                                                                          240
                                                                          300
agagtggaaa aatgcttgtt aggtaaaaat caaaaaaaca tgtaggaaac aaaattttac
                                                                          360
atatttgatc tccactgtat aaataaataa aatggagaaa catttgagaa aaatcatcca
                                                                          420
ataatggttg tctgtgggtg gtaaaagcaa ttgaaatgtc ttccttacac ttttaataat
                                                                          480
ttttaaaaag tatgtaaaat gccaattatg acaatgctaa gctagatgaa catcccattc
                                                                          540
aaattggaag cccatttaaa atttagaaag cncggttgga ttcccttctc tatccttttt
                                                                          600
taaagcaaat ggcccannnc tggngnnttt ttgacccaac ctttcaaaat tnggctaact
                                                                          660
ttntgaat
                                                                          668
      <210> 284
      <211> 777
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
```

<222> (1) ... (777)

```
<223> n = A,T,C or G
      <400> 284
acagtattta agggattttc cttttagctt ttcatctcca gtggcattaa acataaaaag
                                                                        60
accotggcat titticacat actigaatoo ctaaatgcac ctgtctttca ctttttgaga
                                                                       120
cagactgaat atatctaaaa tttccagcaa taaaaaaaaa gcatttaact tgcaccaagc
                                                                       180
aagaaaatat aaatacagtt aactgcatta agataatcac gttaaaattg ttactatgca
                                                                       240
gcacagaact tcattcttat agtattcttg ggttcaacct ttgaatcaat tttaccactg
                                                                       300
attaaataaa tgactcaaag acatctgtaa gtcatgctgc tgtgttttga aagtctttaa
                                                                       360
ctaaattaag aatgcagaat ggatagtgat tattcaatta gaatttaagt aaggggatgg
                                                                       420
tgatantana aggctggaaa atnccttaat ttttaaaaaa atcagaatag gcntttaaat
                                                                       480
aggtaaaatc actttcaatt nttccccaaa acctgnangt ttcccggaaa aaaggtttta
                                                                       540
aggetttnaa ggtggggaat gneceaaggt ttttaaetta tnecatggaa gecanngeet
                                                                       600
tgcatgggnn ccttagggna accccngaa tcccnttccc aaaagggggg tttacccntt
                                                                       660
tggaattnaa tttggggnaa ccttattngg nccttngggg nttaccttng gaaanaaaat
                                                                       720
ttnnttttaa atnntttcan ggggnnggaa atttaaaggc ctttttttt gggaaaa
                                                                       777
      <210> 285
      <211> 692
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(692)
      <223> n = A, T, C or G
      <400> 285
ggtacaaget ttttttttt ttttttttt ttttttttt aaqqatttac ttttcttaac
                                                                        60
aagtgaacaa tttgcttcta agcgtcaatg aaaggcaaca cctccctnta atggccaaag
                                                                       120
gaagagagtg gcagtaagct ggcttttcca atgngtcaca caatccttca tgccattaag
                                                                       180
ttctccttgt tggaaaagaa attaggttgt tttgataact tagaaaagtt agttttagac
                                                                       240
aacagtgact ticagctaca aatacaaaat caaatccatg tatataaggc tictgtaatc
                                                                       300
gatgicitag aggaacatet geteattite tecaageee agteetataa ateaaggeaa
                                                                       360
gtcaagtaat taagcttcaa ctattttggc agctttgcaa ttaaaatgag cnaagcacta
                                                                       420
tatctatcct tcatatcngg atatattaaa ggtccaactt ggtacnccca atnttacatg
                                                                       480
ccgagaggcc taaaatttnc nntttgggtt ccnggtttaa ttaaagncca taanggnctt
                                                                       540
genachaate ttttteeeet neecaaggga aattteeete nnattaeeaa aeeeetgnet
                                                                       600
caattintit ccccggnaat tigaaaggcc gggttintcc titcaaaana aattitcccc
                                                                       660
ggggattaan atttgggccc caatttctta nn
                                                                       692
      <210> 286
      <211> 709
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(709)
```

```
tttctgaatt gagttttctt ttcttgatgt tggtttcctt catatcacct caaggtttag
                                                                           120
 atttgtgaag gaataagcat gatggaaata atagtcttga aaggagatat qttqtatata
                                                                           180
 atcaggagga agaggaagga aggacttacc cattttgata ttttgctgta ggtggccagt
                                                                           240
 tttgtttctc atagggaaat ctgacccacc tgtcatgttg gctcctaagg aactgctgtt
                                                                           300
 gtaagegget cateaagagt tgaactteac gtageettgt tgggaatatg gaaaaggaag
                                                                           360
 aaagccacag gactgcccat tcagtcttgg gaagattggg atgattctgc acaagcaaaa atgactgaag tttatgtata gacacacctc taccaatcca tcttcagctg actgaatgtt
                                                                           420
                                                                           480
 gnatgatacc cttcttcaaa gcagangtag aatggtcang gttcacccat ggaattttct
                                                                           540
 acttaatttc gtttttngga atcaacttta connaatnoc aggtcccctt tnggaaaaaa
                                                                          600
 tccttaaatc ttttgctttt ttnaaaaaat aanttnggtt catanttaaa ggcccttggn
                                                                          660
 ttaanccang gttncnggtn ccnatttatt tgaacccttt gcccttana
                                                                           709
       <210> 287
       <211> 231
       <212> DNA
       <213> Homo sapiens
       <220>
       <221> misc_feature
       <222> (1) ... (231)
       <223> n = A,T,C or G
       <400> 287
 acaagctttt ttttttttt tttttttt ttttgtanag atgcgggtct cactatgttg
                                                                           60
 cccaggetgg teteaaacte etgggeteag gtteteetee tgeetgggee teccaaagtg
                                                                          120
 ctgacatcac aggcgtgagc caccacaccc agcccctttg ggtgttttta aatataactt
                                                                          180
 tggcatttat aacaaatgca accacatgtt anatcttatt aqaagtacct n
                                                                          231
       <210> 288
       <211> 681
       <212> DNA
       <213> Homo sapiens
       <220>
       <221> misc feature
       <222> (1) ... (681)
       <223> n = A,T,C or G
       <400> 288
 accetetett ccagcaccca ggccagtatt gagategatt etetetatga aggaategae
                                                                           60
ttctatacct ccattacccg tgcccgattt gaagaactga atgctgacct gttccgtggc
                                                                          120
 accetggace cagtagagaa agceettega gatgeeaaac tagacaagte acagatteat
                                                                          180
 gatattgtcc tggttggtgg ttctactcgt atccccaaga ttcagaagct tctccaagac
                                                                          240
 ttcttcaatg gaaaagaact gaataagagc atcaaccctg atgaagctgt tgcttatggt
                                                                          300
 gcagctgtcc aggcagccat cttgtctqqa qacaaqtctq aqaatqttca agatttgctq
                                                                          360
 ctcttggatg tcactcctct ttcccttggt attgaaactg ntggtggagt catgactgcc
                                                                          420
 tcatcaagcg taataccacc attoctacca agcagaccag accttnacta cctatctgac
                                                                          480
 accagectgg ngngettaat canggttatg aaaggeaaac gtgecatgae caangataca
                                                                          540
 acctggtttg gcaaggttga aactacaggc ttacctntgg accccgaggg gtcctnaaaa
                                                                          600
 tgaagteett ttgacattga geeeaggggt acteaaggnt ttgttnggea aaaanettgg
                                                                          660
 ccggaaccct angggaattn n
                                                                          681
```

```
<211> 565
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(565)
      <223> n = A, T, C \text{ or } G
      <400> 289
actcaaccta acttatagtt agcagetgga atteteaact etteeetgee agcaetatae
                                                                            60
cacagtgtgg aagaaattag tcaaatgctt gttttcctgc ttctctttc agctgttact
                                                                           120
qtqctttqtt tgaaagtagt tttctctctc aaagccgttg cttatatcgt taagaatgaa
                                                                           180
ggtttgtgtt taaaatttat tgcattgcaa agggtagttt cactgaagtc atgcaccatt
                                                                           240
aaataagatg aaatatttgt atttattgtc ctacttccta agccgtaact tcttttcctc
                                                                           300
                                                                           360
tgtgaatttg cattgagtca ctcatgctac actacatcgc tttagtattt gagatggcat
ttatgtttcc tctcgtttat catgaaatgg ggtcagattc catcagattc cacctctgtc
                                                                           420
aggtggactc ttgtctgcct tccatgatga gatttttttt tctccttccc tttctttaag
                                                                           480
agaggetgen gaactangng geaatcaatt tggnaaccag tetetggntt ttttteatta
                                                                           540
                                                                           565
gtaatttcta tcatagttca ctggg
      <210> 290
      <211> 699
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(699)
      <223> n = A, T, C \text{ or } G
      <400> 290
ggtacacaat tetgeattte tetettggta atgggateee agttttattg caggaggeag
                                                                            60
tgtgccagtc tcagtagatg gaacacgatt ggtctattca gccatgacaa ttctgttccc
                                                                           120
                                                                           180
tgctqtctta gctttqtttq caqctagagg tgcaatggta gctggctcgg gccaagggca
tctaagtgaa gatatgcaga gggagagagc aggaaacaga cttctgacga ggttttactt
                                                                           240
                                                                           300
tetgatagaa ggtgacaggt ccagetagtt tggecettee tetteeteea ecceteette
cttgaacgca gacatgattc ttggggatac agcagccatc ttggggaccat gaagtaacga
                                                                           360
gcactgagat taaggcaaaa ggatcaagac gtgaccccta ccttcgtgga gttggtgaac caataccatt aacccaccca tctccagaat ccatgctatg tggnaaaaca atcttctggt
                                                                           420
                                                                           480
tggttaaacc actgnaattc aaggttinch tincitgcaa cigaatggaa gnccttitta
                                                                           540
naaggtacct tgaccaaaat gccnaaggaa ncttggcctt tggaaattgg ancccgnaan
                                                                           600
acctgggttt ttaagcccat tttggcnncn tttnggnaag ctttaagggt aaggcctgaa
                                                                           660
                                                                           699
cctttggccn aaagggggna actngggttc cccctttcc
       <210> 291
       <211> 699
       <212> DNA
       <213> Homo sapiens
       <220>
       <221> misc feature
       <222> (1) ... (699)
```

```
\langle 223 \rangle n = A,T,C or G
```

```
<400> 291
ggtacttggg gacttcaggc atacagcctg tccagaatat ggctatccta ctctcctact
                                                                      60
                                                                     120
cagaaagaga tootgtooct ggaggotgta atttggagtt cgatttagat attgatooca
acatttactt ggagtataat ttctttgaaa cgactatcaa gtttgcccca gcaaacctag
                                                                     180
                                                                     240
gctatgcgag aggcgtagat cccccaccat gtgacgctgg gacagaccag gactccaggt
ggaggttgca gtatgatgtc tatcagtatt ttctgcctga gaatgacctc actgaggaga
                                                                     300
tgttgctgaa gcatctgcag aggatggtca gtgtgcccca ggtgaaggcc agtgctctca
                                                                     360
aggtggttac cctaacagct aatgataaga ccagtgtttc cttctcct tccnggacaa
                                                                     420
ggtgtcatat accatgtcat tggttgggac ccggttctaa atcatctgct ggctacattc
                                                                     480
ctgntnacac ataccettge aactttgang enngaaaagg taagtgggge ettectaagg
                                                                     540
aaaaggnett tecaaggggt enteaatett tttgneeegg ntnggntnet tnaattgggt
                                                                     600
ntttggaccc cnaatttggg aaaccgaaat attnttnana ggctttannn nnggggaann
                                                                     660
tntttnaaaa ccggntccnn nantggccct ttnaggtnn
                                                                     699
      <210> 292
      <211> 688
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1) ... (688)
      \langle 223 \rangle n = A,T,C or G
      <400> 292
acagtcatcc cactacctgg ctatttcatt acttggtgct ctagacaagc tcccaagaac
                                                                      60
tgactggatc ttggcttgtt ctgtttctgt cattgctaat ataatatgga aaacattgct
                                                                     120
180
actictaacct aatgtggata tgattictgta gcattatatt aaaagctatg atgatgcaat
                                                                     240
gcaggaaata acctttcatt ctcccccta gaggatcacg acaggtgctt caatgcctgc
                                                                     300
cttatctatg ggacagtagt gtgattctca gtgagaagtg aaggcctttg gggatttgag
                                                                     360
tcaggaaagg gaacatggct aagtgcctgg aaactctggc aacagtctgc gggtagaatc
                                                                     420
tacttggcct ctggataaga aaatctgtgc ttcantgaac ttaagnggtt tgggaaaatt
                                                                     480
taacccagaa ttttnnanga agcataagtn cctggttcaa ganaaccagc ttacggaaca
                                                                     540
                                                                     600
tgcacattct taacatangc aacctttggc caatnaatcc catnggatgg cccccttaag
ggaaagccat tttgggttct tggatcccaa cnttttaagt tcaaactttt tttttaagnt
                                                                     660
tttagntcct nggccccttt agnaaggn
                                                                     688
      <210> 293
      <211> 572
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(572)
      <223> n = A, T, C or G
      <400> 293
ggtactgctc tgctaggcca gtgacaaatg gccatcagag atgtggctcg ggtcagcatt
                                                                      60
```

120

gteetteetg gtgcaggeca tggttttate agageactga ceacectgtg geactgtaae

```
aggtgaccat aggagacttg tgcctggaga acttggggcc actgtggtag gaacagcagg
                                                                     180
ggttctggaa atggacacta atcctaggat tggaaccccg gcttgctgtc tgctctctgg
                                                                     240
gtgtctcagc ctgtctccca cctgcctggq actgttttct cttgggtgga ttgggaagct
                                                                     300
catgtgtggc ctcatctcac ggggtgaggt gaagactcaa tgaggcacta cctgggttcc
                                                                     360
acgggtttc coccgtgggt ctctcccca gggttccct gcccctttt caagccagtt
                                                                     420
totgotgaat tacccagoca gotttgocaa accacotgac tttccttcag aagacttcag
                                                                     480
gengaaaaac agggttaaag acctacccct tetgaacttg gttcantgct antgcanaac
                                                                     540
                                                                     572
caagtccttc acaancttag gatcctatag gt
      <210> 294
      <211> 692
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc feature
      <222> (1) ... (692)
      <223> n = A,T,C or G
      <400> 294
acttcacaag tgtatgaaaa tgatgtgacg ttaacggctg ataaaggcaa aacagaggac
                                                                      60
actttcttca tgagcaacaa accccaaaga tacaaagaca agctaccaga tagtggtgat
                                                                     120
tctatgctta ggatcagcac cattgcttca gccattgcag aggcatcagt taatactgat
                                                                     180
ccttcccaac ttgctgcaat gatcaaggca ctttcaaata aaaccagaga caagactttt
                                                                     240
caggaagatg agaaacaaaa ggactattct catgtgcgtc atttcttacc taatgattta
                                                                     300
gaaaaaagta atggatccaa tgcacttgat atggagaaat accttaaaaa aacagaagtt
                                                                     360
agtagatatg aaagtgcatt ggaaaacttt tcaagggcta gtatgtctga tacttgggat
                                                                     420
ttatctttgc caaagaacaa actactcaag acattcattc cggtggactt aagtgctcta
                                                                     480
                                                                     540
gtggnaatgt gaaggccccn gaagaaaacn cagcagctat tgttatgttg aaaatggnga
gagtgagaat caagaggent ttagaaneet aaaettetea aateeggtte caattgagag
                                                                     600
aatacngggc cntanttgat gggaaaactg tccnttgcac caattccaga agtnggaccc
                                                                     660
atnaaaactn cctaatttcc ctccnttgga gg
                                                                     692
      <210> 295
      <211> 459
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(459)
      <223> n = A,T,C or G
      <400> 295
cgaggtacaa tgcaacaaaa tacaaaatac atgcttggtg aacattcgtt catatctaca
                                                                      60
                                                                     120
agacggcagc tagagattag gtttcaatac tgaccattta ctatcctaca agcaattagc
attacatcat aatatgccat caaggcaact ttttttatac tgaaaaaaatc aaaataaaaa
                                                                     180
240
ttgtctattt actattgaat acacatagga tttcaatttt cattataccg agaaaaaagc
                                                                     300
tctttgtgt tgggaaaata atgcttcaaa aaataattag tagaaaaacc cactagtata
                                                                     360
atgntttgcc tttcaatgcc agcacagatt tgggaacata ctgaggatga aagttataga
                                                                     420
                                                                     459
cattcacagg tgaaatgtcc tgccnggcgg ccgtcgaaa
```

```
WO 99/64576
                                                                PCT/IB99/01062
      <210> 296
      <211> 677
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(677)
      <223> n = A, T, C \text{ or } G
      <400> 296
taaagactac ctacacatag atatatgatt ccaaagtcat actttctcca tccccacatt
                                                                         60
agccaagtga atacagggcc aaatgggttc ttggaatgat aataacaaag cattacaaag
                                                                         120
tgggtcccct tggttccagc cttgtccaga gtttttggtt atatatttct atttattaca
                                                                         180
atttaccttt taaattgtaa aataaacctt tgtgtggaca gagccaatgt ttcaatcttg
                                                                         240
aatgagtaaa gaaaatactt tggaactgat cctcattttg aaattqqttc taaattatta
                                                                         300
tocatttcca atgtctgaaa ttctcttact tcctgctaaa actctctttc tgccaaagtt
                                                                         360
gtttcgtaat ctgtctcaat gactataatg taaaattaaa gaagtaacca tgcttctcaa
                                                                         420
ggggggaatt aaaagtggtt aatggatttt actcaggcta attggttggn caqaaattcc
                                                                         480
taaggccaca getttngggg ggteegtgta natgteeagg anggeagnga cattagttee
                                                                         540
ttcttntgnt aatcccaaaa cttagaaacc nataatctta ccctggcatt tcctttntaa
                                                                         600
aatggccagg centtggggg ggacettgge eggaceceet tanggggaat cenecaetgg
                                                                         660
gggccgtctt agggann
                                                                         677
      <210> 297
      <211> 574
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(574)
      \langle 223 \rangle n = A,T,C or G
      <400> 297
acceptage tagaatgatt getatgeact gcagacaaaa totgotttta gaggcaagcg
                                                                         60
gatttctgac aaagtaactg atcctttgga tggcataaat tcactttqqq qactaqcctt
                                                                        120
attettecte tgaggteett egttetteaa tttatteaat teateaatea aaagtgttet
                                                                        180
cttcccagtt gcaattagaa gaagtctttc tgcttcagct tcttctaggg accettttcc
                                                                        240
atgitettea teaacacage agitaagage etggetaget tgatagatea etgtetgttg
                                                                        300
catatttatt togttattga gitcotgcat tttotgtttg atattaactt gacaaggaaa
                                                                        360
ggcattattt ttttcatcca gttttgaagt aacatcttcc ttccgaacaa tcacctgctt
                                                                        420
tattgatgga cgttctgntt ctttgaatct ttgagatcta tatgcatcaa tgctgtaaag
                                                                        480
aagatcacga tottcagaac ccaggotatc accagattca actogangga conagttott
                                                                        540
tggaattttc ctgggtttgg actttcatca cttn
                                                                        574
      <210> 298
      <211> 535
      <212> DNA
      <213> Homo sapiens
```

<220>

<221> misc feature

```
<222> (1)...(535)
      \langle 223 \rangle n = A,T,C or G
      <400> 298
                                                                         60
ggtacattta gctttggaat gatggagaga cacagagata tatgtaaacg tcaagagaat
                                                                        120
cactccactc cacgtctggg tccacaccct tccaggcttt gtctggaaca ttatgtggct
                                                                        180
ggtgcctgat tccacagtga ggatgcagga gcccaggtgg tgatggataa agcattagga
                                                                        240
gacaatcaag tgtcaggaat tggtcaataa gaacggctta aataatgatt taacaaggaa
gacgagtaaa aaacaatccc atttcatctt tagaaagaat taagtcacta aatgatttct
                                                                        300
totaagttgt tgccatttgc ttggatgaga tcttgaaggt tttccattct ttctccaccc
                                                                        360
agttaagaac acattgacta gaaatttgtg acaagaatct agtaaaggcc ttttccctcc
                                                                        420
                                                                        480
tgctcctcat tatgccaatg caagaacact tatagcttcc tgngccaaag tatttgacat
                                                                        535
ccatquette atettggeet aacttetgna gtacetggee gggeeggeeg ttena
      <210> 299
      <211> 644
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(644)
      <223> n = A.T.C or G
      <400> 299
acatatttcc cgggataaga tcaccaggcc aggagcgaag ctatggaaga aaggggaagg
                                                                         60
gctccccaac tttgacaaca acaatatcaa gggctctttg ataatcactt ttgatgtgga
                                                                         120
                                                                        180
ttttccaaaa gaacagttaa cagaggaagc gagagaaggt atcaaacagc tactgaaaca
agggtcagtg cagaaggtat acaatggact gcaaggatat tgagagtgaa taaaattgga
                                                                        240
ctttgtttaa aataagtgaa taagcgatat ttattatctg caaggttttt ttgtgtgtgt
                                                                        300
ttttgttttt attttcaata tgcaagttag gcttaatttt ttttatctaa tgatcatcat
                                                                        360
gaaatgaata agagggetta agaatttgee atttgeatte ggaaaagaat gaccagcaaa
                                                                        420
                                                                        480
agggttacta atacctctcc tttggggatt aatgctggtg ctgccgctga gtttcaagaa
ttaagctgca gaagactcag gagcaaagaa ccccatntta agggtggagt gtaccattcn
                                                                        540
tcaaatgcca ctgggaagct gtttaancat ttggngtatt caaaaaaaaa aaaaaaaant
                                                                        600
                                                                         644
ttcttgccga ccctangnaa tcaccctggg cgtnttngan cann
      <210> 300
      <211> 642
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(642)
      \langle 223 \rangle n = A,T,C or G
      <400> 300
accttcccaa ccattagagt gagtcaccct agaagcaaat tctccagctc cagtgcatcc
                                                                          60
tttagataac tgccactctg gtcactatct tatctacaac ctcatgagaa acctcagcca
                                                                         120
```

qaaccaccca gctaagttgc ctctgaattc ctgagccaca gaaactggga gataatgttt

actgtttaag actttaaatt tggagtaatt tgctattcag ccatagaaag tgacactcat ttcttcgtgc ccgacactgc tgtctctgtg gtttcacatc cctgtggtta aagctctcca

180

240

300

```
agggctcatc actaatttca ggataaaatc taaatccctt aacatagcat aggtttttta
                                                                             360
caaactgcct cetgtgtgcc tetcageccc atceggecca etetgeettt cetneetgga
                                                                             420
tcactccagc tactctgaaa catactgnac cttnctaaat gengacagat aaaattggca
                                                                             480
gacttttcat aggatgccca gtgaaatttg aatttcagat aaccatgaat aatgngtgtg
                                                                             540
ggtatacaat atttgggaca tcctatacta aaaatattgc tgacncatat tcttcaaggt
                                                                             600
attaatttaa totgaaaton catttaatan ggoatnttgg go
                                                                             642
       <210> 301
       <211> 589
       <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(589)
      <223> n = A, T, C or G
      <400> 301
cgaggtaccg tattatgaac taacaaaata tttttgtttt acatcagtct taatagtccc
                                                                              60
attitgctca attgggaata gtgctagctc tcttgtttga gaactgttac ttcaaaaaaa
                                                                             120
atccaatgca aggtgctggt aagtcctctt cataacctta attaatactt gttagtgatt
                                                                            180
tacagtaaaa ctgcttttag tgaagtatat tcacttggcc cataaacact gaaatagatg
                                                                            240
aggtaatgat acattagtaa tgtagtaata aattagtatg ccaattctga caaaaaatta
                                                                            300
ccaatagete eccecacett caettacaag agggtteetg gtttgaacee taacatacee tagatataca tagcaattet getgatagga aaaccaagte ttagcacaca getaataaat gacaaacatg ggactagaat ttaagtetat actgccatga aceteatgag gaggagecaa
                                                                            360
                                                                            420
                                                                            480
attgntaatt aagttgcact ctagttacca gcactaacan aacacaaacc aataacatgg
                                                                            540
gtgtgggcta ttnanaaaaa ataactgggg gaaaacatta cttttntgg
                                                                            589
      <210> 302
      <211> 577
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1) ... (577)
      <223> n = A, T, C or G
      <400> 302
ggtacttgaa atgttgctgg ttaaaagttt ttctgcttta ctcattcctt tgacagcatt
                                                                             60
aatttgtgaa catttatatt cagttcagct gtatttatgg cacaagatct catttccaaa
                                                                            120
atggcactaa ttttccttaa gtgtaacagc actctatttt tagcagtaat tatattttta
                                                                            180
aaggttaatt tgtagaacaa atgttttaac tatacttttt ttctactcta tactccccag
                                                                            240
ttacagtatt tacaaagggc tgaagtctat ataaaaaaat gatctttggc tgggcatggt
                                                                            300
ggctcatgcc tgtaatccca gcactttggg aggtcgaggc aggcggatca cgaggttagg
                                                                            360
agtttgagac cagcctgacc aacatgaaga aaccctgtct ctactaaaaa tacaaaatta
                                                                            420
gccaggcatg gaggcaggcg cctgtaatcc caactactcg ggaggctgan gcagggagaa
                                                                            480
tegettgaac cegggaggee gaaggtgeeg tgagttgaga ntggecattq cetteaqcet
                                                                            540
gggtgacaaa cgagtttcaa aaaaaaaaaa acatttt
                                                                            577
      <210> 303
      <211> 673
```

```
<212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(673)
      <223> n = A, T, C or G
      <400> 303
                                                                            60
ggtacattta gcccatgagc ctggcacaga tccctatcta gacatgaggc cctttagaca
                                                                           120
tgactttggc attgaccagc ctgttggcaa tgggtcgggg aggcagaggg gatgctcaca
                                                                           180
ccagtaattc tcatccctg aatgcttggg atcacctggg gagagttcac aaaatactgg
tgcaggggtc ccacctctga tgatgctgag tggtgggtct ggggtgtggc ccaggcatca
                                                                           240
tgatgtttca ggcccccagg tgacttctta ggcagcccag ctaagcccct agagccttgc
                                                                           300
aatttccccc aaatgacctc agagggcccg atttgaggga aatgcctaac ttcaggggcc
                                                                           360
cgtaagaatc ccccagggag catgtgaaat gcagatacca ggcccacccc cagagatgag
                                                                           420
ctgangtggg tcaaggggtg aaagtgcang gatcaagtgt ttttcacaag ctccatacct tcaggaaatg gtgttgtggt ttgggcccgt anaaaacatt cttgagagtc ctggtgnctt
                                                                           480
                                                                           540
gtgccttggt gcaccttggg gtgggaatne caatgggnee ttgnenttga ggaaggatgt
                                                                           600
gccattaacc tggtaagggg aaacccgaaa ccggtttcaa cttgnccttg gcccaaccgg
                                                                           660
                                                                           673
ggacccttcn aaa
      <210> 304
      <211> 426
      <212> DNA
      <213> Homo sapiens
       <400> 304
ggtactgggc tcccatttat ttgaaatgtc caaaataggc aaatttgtag acgaaaagta
                                                                            60
gatcagtggt ttcctgcagc tgaagtgtag gttgaaagtg gagcatgact gaatgccctt
                                                                           120
tctaaaacaa gtaaacctat aattcatatt tccttaagaa aataaaaatt ttattaaatc
                                                                           180
aagatttaat ttaccatgaa gaacacagag ttattattag tgcaagactt tattcatcct
                                                                           240
ctccccagcc aaatcccaag aggatggcca cctttggaac tttttactgg cagcttactt
                                                                           300
                                                                           360
aacctaagtc agtctcctaa tctagtggtc tttgaaatgg ggatgtataa gacaaccatt
tgacacaggt agaaaacttt tactttttta agcccattcc cctggtaaac aatatatgta
                                                                           420
                                                                           426
cctgcc
       <210> 305
       <211> 655
       <212> DNA
       <213> Homo sapiens
       <220>
       <221> misc_feature
       <222> (1)...(655)
       <223> n = A, T, C \text{ or } G
       <400> 305
ggtacgagat tctgtgtgtc agccagttta ccctccagtg tgtcctgaag ggaaacaagc
                                                                            60
ctgatttcca cctagcaatg cccacggagc aggcagaggg cttctacaac agcttcctgg
                                                                           120
agcagctgcg taaaacatac aggccggagc ttatcaaaga tggcaagttt ggggcctaca
                                                                           180
tgcaggtgca cattcagaat gatgggcctg tgaccataga gctggaatcg ccagctcccg
                                                                           240
```

300

gcactgctac ctctgaccca aagcagctgt caaagctcga aaaacagcag cagaggaaag

```
aaaagaccag agctaaggga ccttctgaat caagcaagga aagaaacact ccccqaaaag
                                                                            360
aagaccgcag tgccagcagc ggggctgagg gcgacgtgtc ctctgaacgg gagcccgtag ctcaggaggc agaattcaat gtgttatcat tgggcagaac tggatcctga aaaattcaag
                                                                            420
                                                                            480
atgctaagca cctacactac tttaagaatt tggaactgaa catgaanaag aagacngaaa
                                                                            540
ttagaatttg ggaacetgaa tagettttge aaaaacacec aaqqqeeqqt taateqttte
                                                                            600
tggtggtgct nnggtggaat gatncatggg ccttgccntg ggncaagggg cngnt
                                                                            655
      <210> 306
      <211> 684
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(684)
      <223> n = A,T,C or G
      <400> 306
cgaggtacaa cacgcctcca tgtttcagca tctacgtcat gggcttggtt ctggagtgga
                                                                             60
ttaaaaacaa tggaggtgcc gcggccatgg agaagcttag ctccatcaaa tctcaaacaa
                                                                            120
tttatgagat tattgataat totcaaggat tocacgtttg tocagtggag coccaaaata
                                                                            180
gaagcaagat gaatattcca ttccgcattg gcaatgccaa aggagatgat gctttagaaa
                                                                            240
aaaagattto ttgataaago tottgaacto aatatqttqt cottqaaaqq qoataqqtot
                                                                            300
gtgggaggca tccgggcctc tctgtataat gctgtcacaa ttgaagacgt tcagaagctg
                                                                            360
geogeettea tgaaaaaatt tttggagatg cateagetat gaacacatee taacceagga
                                                                            420
tatactctgt tcttgaacaa catacaaagt ttaaaggtaa cttgggggat ggctaccaaa
                                                                            480
aggitaacac agtatitite teaaatgaac catgeettat tgeagaatte tientititg
                                                                            540
gaaagaacca ccggccaaaa cattccccaa cttntgtaaa agctggtggg gacctaatgg
                                                                            600
ccgcccttaa ttctgacttt gaactggaaa nccttttaag naaaacttgg nggcttttnt
                                                                            660
aacaaaatcc cgcgtanttt gnct
                                                                            684
      <21.0> 307
      <211> 647
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc feature
      <222> (1)...(647)
      <223> n = A, T, C or G
      <400> 307
caggictigt atacacaage giccatgict cacacaaata tigatgigat tattettaag
                                                                             60
tgttaaatca ttaacactta aatgacttca ttgggaatat tgagcagagg gactgtgctt
                                                                            120
ctatgcactg ggcaaggcag tatttqctta ggaaactaat ttaqtcatca qaqatacttt
                                                                            180
cctaaaaagg aaaaataaaa aacaaaatgg tgccactttg ggttgaagct actttgttag gcttgaattc atttatatgt cttttgattc ttaaaaaaac aaaaaacatt ccattagaag
                                                                            240
                                                                            300
caccagtttt tttgctcaga ctttgtggat cagactctac actcaacaca ctctaatcta
                                                                            360
cttaaaggta tacaaaatat gctgatcttt tttaaattat gatttcctga attttttct
                                                                            420
taagtcgtct caactgattt actcacttag cttcctttcc tcatcaccta gtataataga
                                                                            480
atgnatgtta catttttatg aatggcaggt gtcattataa tctgnattga cttaaaaagg
                                                                            540
ttcttcctca tgatgctaat angtttttgg atanttggga ggatacncat ttgacagttt
                                                                            600
tgcattttat gnatgagcon gtatccatga cggggcacgg attatag
                                                                            647
```

```
<210> 308
      <211> 660
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1) ... (660)
      <223> n = A,T,C or G
      <400> 308
                                                                            60
acctttgttg ctataaacca gatggagact gtggtgctat tttgtatttt ttttttaatg
gaagggtgtt ggggtggcag tttttatcct tgaagacctc agatatgcta agtcaaccta
                                                                           120
agcaaagtat actoggtgga accotagoto tgtggggtga totgcaaaat agagtatoot
                                                                           180
ggtcatgtaa gttcaggaaa tgctacagac tcaaggatta tttttgggga ttcaccatgc
                                                                           240
                                                                           300
acagcacaca ttgaaggctg aaaagtcctt gcagaaagga aactgactta actttgtttc
ttaaggatat ttgaccacaa aaccettagt ctgcatcaca ccaacctgat gcctnctgga
                                                                           360
                                                                           420
acctgtgttc tgtanaatgc gtattagaaa atgttggaca acctgtttca ttatcagaag
teccatteet gangacagtg gtetetgnet ggaaaataan ggtecagaat eteaanttee
                                                                           480
agggaccagn caaggtetgg cactthtanc cagtaaaacc ccattgcata aatcttcatt
                                                                           540
ccatcaaggg tataanttgc ttgngcccct tnacaaangg ggaaanaact cggaanaaag
                                                                           600
                                                                           660
gtnccttggg ccgggaacac ccttaagggc caaattccan acaattgnng gccgtaatna
      <210> 309
      <211> 401
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(401)
      <223> n = A, T, C or G
      <400> 309
                                                                            60
ggtacacata tacacataac aagtgtagaa gtatatatta catacataca ctcactctgt
ctqqtatagg ctaattttga agaactccca taagtttctg ctgcttctcc cataactgct
                                                                           120
gccaccacca tcagaattca taatcaaacc taaccttttt gtttggggca ccaaatctga
                                                                           180
agacaaaatt aatttgcacc agtaaacttc aagctgcttt ctttcttgaa aactaaacgt
                                                                           240
ttaacgtata atgtctgttt ggatactgtt ccaaattgtt gattgcatgt ggttaatgtt gcattagagc actttgcaat tgcataattc attaatgttt tgtgagcttg catttgtgag
                                                                           300
                                                                           360
                                                                           401
ttattqqatq atcaqactqa attttqcaaq tatcacattg n
      <210> 310
      <211> 502
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1) ... (502)
      \langle 223 \rangle n = A,T,C or G
```

```
WO 99/64576
                                                               PCT/IB99/01062
      <400> 310
acatgtttat ggggacteet aacacaggge teceetettt tteactagga gttteactta
                                                                        60
cagctgacaa tctatggggg cgggggggg gcgcggcaaa aaagcaatga tggaccttgg
                                                                       120
ctaatccccc cgaccccttt cttaacaata taggtagatg tctatcgtca gcttqcctct
                                                                       180
ttgccaagac ctaggaggcg gctctgccat gagctgctgt gtgctgccct ccccaccttc
                                                                       240
agcacactca totacacaca cacaggtage acceaecteg atgagacege ettgetetgg
                                                                       300
cctgcccaa ccctggaagt tgaaaacata gagccattta tttctgcttc tactctctqn
                                                                       360
gcccatgtct tgtccacgaa actttgctga acttccagga ccttacacct gaagcccac
                                                                       420
aataacctgg atgttttgaa agccctngga aanccagttn taganaaagg accccttaa
                                                                       480
gccgaaacag ggcctgttaa aa
                                                                       502
      <210> 311
      <211> 387
      <212> DNA
      <213> Homo sapiens
      <400> 311
cgaggtacct tactcagagg ggctttgatt tttttcaagc acaaagcaag aagttccctg
                                                                        60
gattctaaag cacactgtat ccaagttcct ggtggttgaa aatacctttg acattgtttg
                                                                       120
cagaacgaaa tegagacttg tttcggaata cettggetga tgtccaettt acttcgcaaa
                                                                       180
caggccacac aaatattggc aggatttgga cttatcggaa caccacactc acagcacaag
                                                                       240
atgtgtccag ggctgcggtc ggtggattct gccatatact ccatcgttct gtatgcctta
                                                                       300
agttttcgcg cctccagacc agccctggat ttgctgaaaa cccgcaacaa aatagacccc
                                                                       360
ggctgtcccg tcagctgcca acctggt
                                                                       387
      <210> 312
      <211> 654
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1) ... (654)
      <223> n = A, T, C or G
      <400> 312
ggtacaaaaa aatgcttctg gagatttctt tggcagaaat gcctttcatc tataatttca
                                                                        60
tggagaactg ctttaattag cctaggtgaa aagtagtcct agcagtgtaa atatgtataa
                                                                       120
ttagagtttt ctaatttcac tgtgagatct ctaacttttg agtggcaaac agatcaagtc
                                                                       180
ttttgctcat agacttttct gtggggttat taaaatgcaa aagctttatt ttttttaata
                                                                       240
atgecatact coattagtgt cagatgatgg tatggaattt gttcccttgc tttcccccac
                                                                       300
tgitactgct tcagttiata gattgccagc agagttcaga aatagagcag ggatttaccc
                                                                       360
gttctttgct tggacatccc attttctttt gccagaccca tgttggcaat catgtatgaa
                                                                       420
ctgngttata cttctcagtg ctttcttttt tctttttgat aagatggata tcaaaaatag
                                                                       480
ttgctgtgcc aaaagtagta agccttcttc aagaagaaaa cccaatcttt ttctaataat
                                                                       540
aatcctgnga aaatgcttca ticattcatt taattittaa gccaaaggtc accaaangct
                                                                       600
gntgntttta actangaaat ttgaaatgnn agnnttaaag cnttttaaaa aaag
                                                                       654
      <210> 313
```

```
<220>
      <221> misc_feature
      <222> (1) ... (656)
      <223> n = A, T, C or G
      <400> 313
acagttctgt cctggcatca tcattcattg tagtatggtc aataggtgcc atgaaactca
                                                                       60
gtagettget aaggacatga aacegaagtt teetgeettt getggettte etatetaett
                                                                       120
ttttgtggat tttgcttcgt aacttctgga ttgcaagcca ctgccttccc atggccacct
                                                                       180
gategttggg atccaaggag etggtettee gttetatgag ttetegaagg agetggtggt
                                                                       240
aaaagtcatc atcatcaaaag atttcttcat ccaagtcctt cagatgagca ttagcagggg
                                                                       300
                                                                       360
cttgaggaag gatctccggt tcccctggca aactctctqq gacaqqctqa qctqctqqct
                                                                       420
caggtttgcc aagaactcga tagacagagc gcttggtctg tgtccttcga agtaatctct
ctttgnccat cagaatatgg tcgatctgag tcaaagattg aaccgttcaa angcaccaaa
                                                                       480
accettness agtititicag aaacceagti tggtettate gggecattie tgaantgige
                                                                       540
cggttcctgn aaactggtaa agtcggcaaa acgctttgcc atgaacttgg aatagncctc
                                                                       600
cathteeggt thetttttge anggaceett htttggtggn tgggtetttt tttttn
                                                                       656
      <210> 314
      <211> 649
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1) ... (649)
      <223> n = A,T,C or G
      <400> 314
ggtacatgga ctggacctgc ctggagccca gcccagagca tctcctcagt gctcatctct
                                                                        60
atccagtccc tgatgactga gaacccctat cacaatgagc ccggctttga acaggagaga
                                                                       120
catccaggag acagcaaaaa ctataatgaa tgtatccggc acgagaccat cagagttgca
                                                                       180
                                                                       240
gtctgtgaca tgatggaagg aaagtgtccc tgtcctgaac ccctacgagg ggtgatggag
aagteettte tggagtatta egaettetat gaggtggeet geaaagateg cetgeacett
                                                                       300
caaggccaaa ctatgcagga cccttttgga gagaagcggg gccactttga ctaccagtcc
                                                                       360
ctcttgatgc gcctgggact gatacgtcaa gaaagtgctg gagaggctcc ataatgagaa
                                                                       420
tgcagaaatg gactctgata gcagttcatc tgggacagag acagaccttc atgggagcct
                                                                       480
ganggtttag accetggtee atctecette eccaettaag aagteeagea gaateettte
                                                                       540
cccancccan ggatgganan gcctgggnat ctccttccan aattgaagtc atcttgcaag
                                                                       600
aaggcaagaa ccaagcagct tcgantccan ggtgtggaat gggggcctn
                                                                       649
      <210> 315
      <211> 238
      <212> DNA
      <213> Homo sapiens
      <400> 315
acctgcaggt ggtggcagcg ggtagccggg actcgggcgc cgcgctctac gtcttctccg
                                                                        60
agttcaaccg gtatctcttc aactgtggag aaggcgttca gagactcatg caggagcaca
                                                                       120
agttaaaggt tgctcgcctq qacaacatat tcctgacacg aatgcactgg tctaatgttg
                                                                       180
ggggcttaag tggaatgatt cttactttaa aggaaaccgg gcttccaaag tgtgtacc
                                                                       238
```

PCT/IB99/01062 <211> 637 <212> DNA <213> Homo sapiens <220> <221> misc\_feature <222> (1)...(637) <223> n = A,T,C or G<400> 316 ggtactgtgt ttacatggtg agtggtcgtt accatccaac agcacaaggc acaaaaaatg 60 ggcatcaagc aaaccatgca taacgaggcc tggaaaccat caagaacagc cacaaaagag 120 gtcactcaga cctctgattc aaacttctgg tgtttgagtg acaagcatgc acgtttaggc 180 tetgeccaaa tateagggag gatttecaat etecacaaga gaetggttte acatatggee 240 tttctcctgg ctgtcaaacc accagggttc ctccaaaaca aaatgagagc agctgttttg 300 ctgatcaacc aatcacacta gcagttctat ttcagtttaa aacaaccttg caggaataaa 360 ccacataaag actccgtggc taagggctgc tattacttac acctaccaag cgaacacaaa 420 cggctggctc ttctatggta acgcttcact ggcatgcaaa ccccaagggc cactgaatgg 480 aatgaatcca catgaacagc atacctggag caggaacatg ccttcacaag aagtgtcagg 540 agactaacct gtggttgcta acattnttgt gangaaaanc agggtagcag aagggtgggt 600 tgaagtnttg cctaatatnc ttaccatata tataaac 637 <210> 317 <211> 505 <212> DNA <213> Homo sapiens <220> <221> misc\_feature <222> (1) ... (505) <223> n = A, T, C or G<400> 317 ggtacattgg ccagactcat gcacaccaca tctgctgaca tctccttccg ttctgtgtac 60 tcattcagct gtcctgaagg atccatctcg aaatagacca gctctcctcc tgtcagggca 120 atcaccactt gtcgctggtt cactgcacac ttcacaattg ttttctttcc aggggtcttc 180 cactcattga etetettgte tgetegtatg tgeegaatge catetggata gaeetgeace 240 aaggcatcat ctcctaataa ggagcaggac aaggtcgggg tggtccccag gaacccagag 300 tcagtcactt cttctacagt ttctccaatg gacaacacta gggtggcatt cacgaaagac 360 420 acaatgatgt aggcatcaaa ctcatcttca atgtgtcgac gcactgtcca nacagcgttg gggttaccag gtanctcana aacagccatt tctgacacct naagtccatg gtttaaggac 480 ttttaaanat gatcngggnc ccctn 505 <210> 318 <211> 645 <212> DNA <213> Homo sapiens <220>

WO 99/64576

<221> misc feature <222> (1) ... (645) <223> n = A,T,C or G

```
<400> 318
                                                                           60
gcgtgtcgcg gccgaggtac atacaaactg gggttctgtc aatgacaaca aggactatgt
gttggttcat atcaaatcca agaatattag acaaccaaac atataacctt cttgtggttt
                                                                          120
ctcttaatat gcagcattca ttatggtagt taggtccctt cactggtttt ctgcaagtct
                                                                          180
                                                                          240
gaagttgtgt ttcttgtgtc gttgcccgca tctccaccct cagagctgct tttgttttcc
tettettige agtettigte atetteatet eetggagatt teegggaetg titagaggat
                                                                          300
ttctttgaag tatatgactt tttccgtttt gagcctgctt tttcattctt tcttttgcct tttccatctt cttctactct atcaccttct tcctcactgc ttgcatctgc agtatttcca
                                                                          360
                                                                          420
cettetecte agtitetgaa ganetetggt getgaattge etggtaceag taaactitae
                                                                          480
tnctgggtat titctatitc cacaatcett egttaaatce titcegttgg ttgactttte
                                                                          540
aaactqqcnt tqqacctqqc ccqqccqqcc qtcqaaaqqc qaattccacc attggcggcc
                                                                          600
                                                                          645
gtactaatgg atcnacttgg ncccacctgg cgtaatatgg catan
      <210> 319
      <211> 424
      <212> DNA
      <213> Homo sapiens
      <400> 319
actiticcat aaagtictag toacticigt tggcctgago caccagatta tgatgttgcc
                                                                           60
agaattcact caatttgaat aaagatgaac agtatttgtt ttcttgtttc catgaattat
                                                                          120
                                                                          180
atcagtattc taaaacatcg cttcagaaag agaactgttt atttctgcag gcttcctgtc
cttttgtggt atggtttttt ggccttattt tcactggctt ttccttctcc aaactttgag
                                                                          240
gcgtgatttc attcattgaa gaatcaatac atattttgtt tcaaaatgtt tgaaacaaaa
                                                                          300
                                                                          360
gacatagatg gtagactttt attaaaacat atatggatgt ggaaagcaca tatattaatg
cagtcatccc ttttcaggtg ggaagagagc aaaccagttg atttttaat tcatccttag
                                                                          420
tacc
                                                                          424
      <210> 320
      <211> 472
      <212> DNA
      <213> Homo sapiens
      <220>
     <221> misc_feature
      <222> (1) ... (472)
      \langle 223 \rangle n = A,T,C or G
      <400> 320
acgaagtcgg gcaacaagaa agcgaggagc agcgtgtatg cccttatcct cagcaagtga
                                                                           60
                                                                          120
qaacaaggca gatcacagca ccgacacaga agatggcctt ctcccatgtg ccagcggaga
atccccttcc agccaaatcc tcaggaagca gagcaccaca caagcagcat ttcttggttt
                                                                          180
ctcatggtca tattcaaaag cgacttttaa atcagaaaat agaaaaagca tttgtggtag
                                                                          240
gtctttttca aacccagaac acaagttggc taggaaaacg gaaagcttcc tctggcatcc
                                                                          300
ctgtttggac tectectect ettggaggag ttteetgaac egeacacaca tegetteete
                                                                          360
accaagagag atgctcaact aggatctttt ttagtgtgcc agttacaaga cacatttaca
                                                                          420
ggctatgttt ctaagacctc ttagtggcca acgangaagg agggtacctt cg
                                                                          472
      <210> 321
      <211> 588
      <212> DNA
      <213> Homo sapiens
```

WO 99/64576 PCT/IB99/01062 <220> <221> misc\_feature <222> (1)...(588) <223> n = A,T,C or G<400> 321 acctacctca caggittigti gigaagacta aatgaagata atgcaataaa cggctgagac 60 ccatgccaag cacatggtaa aagtgtgtaa ttgcgtatta gcagcagcag ccagagcaat 120 180 gccaaagcac ccccaaagcc atctcaccct gctgaagcag tctaaagtgc tcaactaagt 240 tggtgcatta atctctagac cagaggtcag cagacgtttt ctgtaaaggg ccagacagca 300 aacattttag gtctctgttg caactactca gctttgccct tgtgaatgaa agcagcaaga 360 caatatgtaa atgaatgggc cgtggcagat ttcatccaca ggggttccct gctttagact 420 gtgccgagag ccatangtct tgagttnaag tccaacctta ccacacttgc aangggtggt 480 ctttgaccaa gtcnnggaag gnntnccaaa agtcaaggcc cttaancctt taaaaaatgg 540 ggaataataa tgccttccnt caagagctgg tnaaacaatg gaagctgg 588 <210> 322 <211> 589 <212> DNA <213> Homo sapiens <220> <221> misc\_feature <222> (1)...(589) <223> n = A,T,C or G<400> 322 acagctaatt gaaagtatat aaaaatgtga attagtgtgg ttgcagctaa aagtatgagt 60 gatgtaacaa gaatgacgac gtaatgagtc aagtggtgag actagtteta taagcaccgt 120 aaggagtgcc agtcctaata catgaacttc atccatccct tgtatatcaa ggaggagact 180 gtggtcagag aatgtatttt gtaagctata gtttaaaaat attactcttc agaaatttgg 240 ageccaagea ggaattacag agatteetee caacagagge cetgagatet eccetgactg 300 ccacccaaag gatccacact tgcctctgat caaccagatt caggccaagg cttanaagag 360 ggaggaggca gtggccagaa gccagggact ctagaggaga gaaatgatgg cagatgtggg 420 gttcagaaaa aacacaagac gggaaagggg aagaagggga aaaaaaggaa gaaccaccac 480 tggtgangaa attgttnaan aaggccacht ttgcttgang agtggccctt gncttttca 540 ccttgcctgt gggcaaangc tggcaagtaa agacaagggc ttaaccctn 589 <210> 323 <211> 582 <212> DNA <213> Homo sapiens <220> <221> misc\_feature <222> (1)...(582) <223> n = A, T, C or G<400> 323 actgcttatg taaatcgttt atttttattt catcaaagcc tggcaagtat atgcattcca

atttaccatt ggcaaagctt tatttatttt taaggttgga tgttgaatta attttgtggg

60

120

180

```
240
agttaaggat gatgaataat attgaaatga cttgttatat attgtaaggg ttcccttaag
tatcataatt aacaatttgt ggaaattgaa aaagcataaa ctgtgttatt tgattaagta
                                                                       300
atatgttccc ttaaaattca ttttgaggtg tatgttatac acacagtaaa tttttgttca
                                                                       360
ggaatgactt gctcattctg tgtttttaaa aataggaaat aaggcatagt gagtcatcat
                                                                       420
                                                                       480
tacatcaatt aaccnaaaaa atatttcatn ccctccgtca ctggaaatta tctacttcag
neacettet taateetegt gttaggaggg cecegtitat gggeettttt taattteeat
                                                                       540
                                                                       582
gngccatatt gtccactacc cggcagtagc ccaaagctan ct
      <210> 324
      <211> 180
      <212> DNA
      <213> Homo sapiens
      <400> 324
acccgtcggc ggcacccacc aacaaccgcg ggatcttctg aattgtggct agcgagcaga
                                                                        60
tgtttttgtg gccgcagaat ggcaggcgga ccgtggcgaa ggctctgccc tggttgaaca
                                                                       120
                                                                       180
titctgtcac ttgggaaggc aggtagctgg tggaggccat gagcactttc ccgaagtacc
      <210> 325
      <211> 575
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(575)
      <223> n = A, T, C or G
      <400> 325
ggtacaaata ctgggaaaaa cctgctcttc tgcgttaagt gggagacaat gtcacaagtt
                                                                         60
                                                                        120
aaaagctctt attcctatga tgcccctcg gatttcatca atttttcatc cttggatgat
                                                                        180
gaaggagata ctcaaaacat agattcatgg tttgaggaga aggccaattt ggagaataag
ttactgggga agaatggaac tggagggctt tttcagggca aaactccttt gagaaaggct
                                                                        240
                                                                        300
aatcttcagc aagctattgt cacacctttg aaaccagttg acaacactta ctacaaagag
gcagaaaaag aaaatettgt ggaacaatee attecateaa atgettgtte tteeetggaa
                                                                        360
gttgaggcag ccatatcaag aaaaactcca gcccagcctc agagaagatc tcttaggctt
                                                                        420
                                                                        480
tctgctcaga aggatttgga acagaaagaa aagcatcatg taaaaatgaa agcccanaga
                                                                        540
tgtgccactc ctgtaatcat cgatgaaatt ctaccctcta agaaaatgaa agtttctaac
                                                                        575
acnaaaagaa cengangaag aagcatgete atcaa
       <210> 326
       <211> 584
       <212> DNA
       <213> Homo sapiens
       <220>
       <221> misc_feature
       <222> (1)...(584)
       <223> n = A, T, C or G
       <400> 326
 accagcaatc ttagttacaa aataatactt ttcagtagtc tttcttgatg cacatttaaa
                                                                         60
 aaccagcaca actcctctag tgaaatggtc aatttccctt aaaaaacaac atctgaaatt
                                                                        120
```

```
ataagacctg acaaatcata ttatatttca atattagact gctgtggctc tagaacaaca
                                                                          180
gaaaagcgta actttcaaac agcttaggga aaaagcactg aaatgtagat gtcgtcaatc
                                                                          240
agceteagge attattgate etgtgeeate caeacecet taaggttttt caeageacte
                                                                          300
tgacggtatt atgtgtgttt tgcaaatgac gaatcaacag tatgctgaat aatcagcaat
                                                                          360
gaaacacagg agataaatta aatgtgtttt tccaaatgtc agaatatcga ggttcccagg
                                                                          420
agttggcaaa acttctcaag gtgggccatt cagactcang ctgtgcnggg ataaggcttc
                                                                          480
cttaccgtan gtgaaccggt tgagaatatt ggttccncac acccnagaag ccatttaggc
                                                                          540
atatactggg caaaaaagaa acctgaatnn aatgggacca atnt
                                                                          584
      <210> 327
      <211> 573
      <212> DNA
      <213> Homo sapiens
      <400> 327
ggtacctctc tgaagcacac agaagtagcg ccaggcagag ggtttgaagg atatgtattc
                                                                           60
atcaagaagt aaacgcaaat ccaagatctc aaccacactt ggctcttaaa gatccaccaa
                                                                          120
cttaaccctt atggcatgca tatgtgactt ctgcaagaag caacttgaaa acccaagaat
                                                                          180
gccttgctct accacgtccc gcgactgcaa actcccttcc tctgaaacaa gcagccacag
                                                                          240
ctttataaga aacatgccgg catgtagtcc atcctgggag gggagaaatc ttcaccactg gctgcctttc agcaagttcc ccttgaaatc tgccggcagt ggaacagatc ccagatccca
                                                                          300
                                                                          360
acgetgtage tigggegtee teccaccagg ggtteettgt tetgaaaget gecaccagtg
                                                                          420
ttgttccgaa agatgcctct gcctttgtgg ggtcatcttc cattatgcct cctaacaqqa
                                                                          480
aacaggette tatggaagag aagagteeca geeceetgae ettteegett tggtettgga
                                                                          540
ggatctgagt cacatctgcc atqttgccta aaq
                                                                          573
      <210> 328
      <211> 422
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(422)
      <223> n = A, T, C or G
      <400> 328
ggtactattt tgaagcgctg gaagaagaac tggtttgatc tgtggtcgga tggtcacctg
                                                                          60
atctattatg atgaccagac toggoagaat atcaaggata aggtocacat gocaatggac
                                                                          120
tgcatcaaca tccgcacggg gcaggaatgt cgggatactc agcccccgga tggaaaqtca
                                                                         180
aaagactgca tgctccagat tgtttgtcga gatgggaaaa caattagtct ttgtgcagaa
                                                                         240
agcacagatg attgcttggc ctggaaattt acactccaag attctaggac aaacacagcg
                                                                         300
tatgtggget etgeagteat gaeegatgag acateegtgg titeeteace tecaceatae
                                                                         360
acggnctatg ctgcaccggc ccctgagcag gcttatggct atgggccata cggtggtgcc
                                                                         420
qt
                                                                         422
      <210> 329
      <211> 467
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
```

```
<222> (1)...(467)
      \langle 223 \rangle n = A,T,C or G
      <400> 329
                                                                             60
qqtaccacta tccccacttt acagatgagg aaaaaacagg ctcaagagtg aagtccctcg
cttgcttagt atctcaaagc taagctgcaa gcaaagatgg ggctccaagg tctgtgtgac
                                                                            120
                                                                            180
ctgagetett ggttatecaa taetteaaaa etgteaetta ggaaagaaga gaacattttt
                                                                            240
agaaatagga gaaaacccaa cagccacagt gattgtcaaa gagctgaggg ggcatcagac
                                                                            300
caggtteggg ggcaccagac caggtteagg gccaetgcgt aactgccaat gccctgccca
                                                                            360
gccccaggag acacgcagac tccactgccc tagacgagtg gccctgctgt taataaataa
ataaaggtca ggcacaatcc tacacaaagg ccccagaatt caaaccactg tettgnttet
                                                                            420
cagacttttg cttaagagcc nagtacctgc ccgggccggn cgctcga
                                                                            467
      <210> 330
      <211> 595
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1) ... (595)
      \langle 223 \rangle n = A,T,C or G
      <400> 330
                                                                             60
tegageggee ecegggeagg tacatggeeg cegteetgga atacetgaca geggagatte
tggagctggc tggcaatgca gcgagagaca acaagaaggg acgggtcaca ccccggcaca
                                                                            120
tectgetgge tgtggecaat gatgaagage tgaatcaget getaaaaagga gteaccatag
                                                                            180
ccagtggggg tgtgttaccc aacatccacc ccgagttgct agcgaagaag cggggatcca
                                                                            240
                                                                            300
aaggaaagtt ggaagccatc atcacaccac ccccagccaa aaaggccaag tctccatccc
agaagaagcc tgtatctaaa aaagcaggag gcaagaaagg ggcccggaaa tccaagaaga
                                                                            360
ggcagggtga agtcagtaag gcagccagcg ccgacagcac aaccgagggc acacctgccg
                                                                            420
acggetteac agtecintte accaagagee tetinetigg ceagaagetg aacettatta cagggaaate attaattage eggettigaa ggtggaggee taaateatee taccaatget
                                                                            480
                                                                            540
gcattgacct taaagatgac ctaggaacac gctggagaaa aaangtggnn aggat
                                                                            595
      <210> 331
      <211> 421
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc feature
      <222> (1) ... (421)
      \langle 223 \rangle n = A,T,C or G
      <400> 331
acccaaaaac cacccccaac gccccccaac cctcaggcgt gcctgtgagt gtgtctgtgt
                                                                            60
gtotcactot gactoaccoa gacaactgac ttoagoagoc aacottggto attoccagaa
                                                                            120
ccaccactgg ggggcatacg tgtggctaga ctgggggcgc ccgaatatct gtctctacaa
                                                                            180
                                                                            240
aaaaaaaaa aaaaattaat ggggtgtggt ggtggtgcgt gcctgtggtg tcagctgctt
ggggcgctgg ggcaggagga tcacttgagc ccgagaattc aaggctacag tgagttaaga
                                                                            300
ttacgccact gcactccatc ctgggtgaca gagcaagacc ttgtctcaag aaaaaatttt
                                                                            360
```

420

taaatgagaa aaaaaaaann aaaanaaaaa aaaaaagctt gtacctcggc cgngaccacg

```
C
                                                                         421
      <210> 332
      <211> 616
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(616)
      <223> n = A,T,C or G
      <400> 332
cgaggtacca ggctacatat ctcggtcagt agctggatcc tttgataatg aaggcattgc
                                                                         60
tatttttgca cttcagttca catactattt atgggtaaaa tctgtaaaaa ctgggtcagt
                                                                        120
tttttggaca atgtgctgct gcttatccta tttctatatg gtctctgctt ggggtggtta
                                                                        180
tgtatttatc atcaatctta ttccactgca tgtatttgtg ttgttactga tgcagagata
                                                                        240
cagcaaaaga gtctacatag catatagcac tttctacatt gtgggtttaa tattatcaat
                                                                        300
gcagatacct tttgtgggat tccagccaat cagaacaagt gaacacatgg cagcttgcag
                                                                        360
gtgctttgca ttgctgcaag cttaancttt cttgcagtat ctgagaaccg attaccaaac
                                                                        420
caagagttcc agaccettte nttttggggg atactacttc agngctgggt cctanggcat
                                                                        480
tattgntatc nggtacattg cccctggatg gcngttantc ntgggaaccg ggatncaaaa cccntccata tgctanggnt gncctaacct acaatngggg cttttttgac aaaaanntgg
                                                                        540
                                                                        600
atnecteegg ggeenn
                                                                        616
      <210> 333
      <211> 650
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(650)
      \langle 223 \rangle n = A,T,C or G
      <400> 333
ggtgggagag ctaagtctgc attatttttt ggaatcatta attaatttgc aatcacagag
                                                                         60
tottcaggaa aaaggcaagt tatcagctga agaaaatccc gatgactctg aagttccatc
                                                                        120
atcatcagga attaactcta ccaaatccca agacaaagat gtcaatgaag gagaaacatc
                                                                        180
agatggagtg aggaagtcag ttcacaaggt ctttgcttcc atgcttggag agaatgaaga
                                                                        240
300
                                                                        360
gatgaaagag aaaaggcctc ggagtaaact tcccagagct ctgagaggtn tnatgggtna
                                                                        420
ancetenntt egettegnnt gaagagaaeg tggngaggen aatnetgngt geetgggaat
                                                                        480
nataaaaaca gctcttttgg cttatggcca tcttacttta ncctgatttt agggccnagg
                                                                        540
ngcctngaaa atcntgccnt tgagtgatgc tggccttnaa tcccnggccc cnaaaaaggg
                                                                        600
ttnactggcn aatttttggn nagcctttta ancggttttt ttgnttcaan
                                                                        650
      <210> 334
      <211> 734
```

<sup>&</sup>lt;212> DNA

<sup>&</sup>lt;213> Homo sapiens

```
<220>
       <221> misc feature
       <222> (1)...(734)
       <223> n = A,T,C or G
       <400> 334
                                                                          60
. tgntatctga gaattcgcct ttcgagcggc gccgggcagg tacagattaa cttaacacaa
 aaacccgaac ttcaaaatga aggtgtgtgg aggaaaggtg ctgctgggtc tccctacaac tgttcatttc tttgtggggc agggggtagt tcctgaatgg ctgtggtcca atgactaatg
                                                                         120
                                                                         180
 taaaacaaaa acagaaacaa aaaaaacaag gaactgtcat ttccacgaaa gcacagcggc
                                                                         240
 agtgattcta gcaggcctca gggccctggg cctggggagg ctacatgagg gggagcctca
                                                                         300
 gtcacaggat caacetgggg ecegaaggag cagggtteee tgeeteteee tetgeaacag
                                                                         360
 atcateccat ccaacacaac ecccaaaatq ttgatgatga egcaacatgg tcaaccetna
                                                                         420
 agacctttaa gaccaaacag agcagcatag gaaaaaaaaa accaaacgca ccaatttctg
                                                                         480
                                                                         540
 catgtgtcaa tggtagggca ccattttnaa aaagtttggc ttaaacaagc tggctttact
 tgganggacc taatnccaag cttaattcct ttggtaangg aaaaaaccct tgaaccccnn
                                                                         600
 tctnagctta aantcttaag gttaagtccn aaccanttaa aacnttctgg gttncccctt
                                                                         660
                                                                         720
 tccaagnttn aagcccctt ttccctnaac ctggggattg ggggnaattn accnggncnt
                                                                         734
 ttaaatttcc gngg
       <210> 335
       <211> 492
       <212> DNA
       <213> Homo sapiens
       <400> 335
 acatectica ecaecatgga atattttagt etatgtagte aaagtettet ggaatteeaa
                                                                          60
 aagttctatc aattttattt tcttcaaacc caaattttct tttggcccaa gattttattg
                                                                         120
 cgaatatgtt atgtatttct tccacaactt gcggatcaca gtctttgtat ttttctactt
                                                                         180
 ctgcctttag ctgttccctt tggtctcgaa gtgaagaaag ctcttttgct agcctggttc
                                                                         240
 gcletteegt ticacategg ccaattilag etticleaat gettiteigt aggettgeat
                                                                         300
 gettttgact teceteagae aactgagatt ceagaacete caacttatgt tteettgeat
                                                                         360
 qaaqaqcttt acttggaaaa qcccaataat aattagaagt tccgatcctc tcacagtcaa
                                                                         420
                                                                         480
 ccataccatc atcaactaaq ctttqaaqqa cttcttttac tgacatagca gtaatgcctt
                                                                         492
 tctctttggg gg
       <210> 336
       <211> 732
       <212> DNA
       <213> Homo sapiens
       <220>
       <221> misc_feature
       <222> (1)...(732)
       \langle 223 \rangle n = A,T,C or G
       <400> 336
 ggtacatata aatgaatctg gtgttgggga aaccttcatc tgaaacccac agatgtctct
                                                                          60
 ggggcagate eccaetytee taccagttye cetageecag actetyaget geteacegga
                                                                         120
 gtcattggga aggaaaagtg gagaaatggc aagtctagag tctcagaaac tcccctgggg
                                                                         180
 gtttcacctg ggccctggag gaattcagct cagcttcttc ctaggtccaa gcccccaca
                                                                         240
 300
                                                                         360
 tccaacttca tactggcagg agggtgagga ggttcactga gcttcccaga tctccactgc
```

```
ggggagacag aagcetggac ttttgcccaa cetgtggccc tggagggtcc cgggttgtca
                                                                        420
attettggtg ctettgnggt tecagaagca ageeggaagt ttgaaagaaa gggaacettg
                                                                        480
ggaatnaagg ggtgcttggg tattaancen naaaagggat tggggtteet gntteeaang
                                                                        540
gganeettit ggeettiett titggneett thettaagge ceeaggeeet nggggttigg
                                                                        600
acettngccc eggngggccc aaggggccna aattcccacc ncanttgggg ggcccggtac
                                                                        660
ttaangggga atcccaactt tgggncccca aactttnggg gnaaancntn gggccaaaac
                                                                        720
tggtttcctn gg
                                                                        732
      <210> 337
      <211> 642
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(642)
      \langle 223 \rangle n = A,T,C or G
      <400> 337
qqtacaacag taqaaqaagc aacaacaata qtaaagccac aggaaattat gttqqacaat
                                                                         60
atagaagacc cttctcagga ggatctttgc agtgttgtcc aatctggaga aagtgaggag
                                                                        120
gaagaggaac aagataccct tgaactggag ctagttttgg aaaggaaaaa agcagagttg
                                                                        180
cgagcettgg aggaaggaga tggtagtgtg teagggteta gtecaegtte tgatateage
                                                                        240
cagccagcat ctcaagatgg aatgcgtagg cttatgtcta aaagaggaaa atggaagatg
                                                                        300
tttgttcgag ctaccagtcc agaatctacc agtaggagtt ctagtaaaac tggacgaaga
                                                                        360
tctccagaaa atggagaaac tgcaattggt gctgaaaaat tcagaaaaaa tagatgagaa
                                                                        420
ttcagataag agatggaagt agaagaatct tcagagaaat taaagtcctg ccnggccgnc
                                                                        480
gttenaangg chaattneac acetggegge egtetagtgg attecaettg gteceaactt
                                                                        540
gegnatetgg gatactggtt ettggngaat tgtntcegtt acaatenene actteaance
                                                                        600
ggagettaan gtaaacttgg ggentannag tgetnactee tt
                                                                        642..
      <210> 338
      <211> 723
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc feature
      <222> (1)...(723)
      \langle 223 \rangle n = A,T,C or G
      <400> 338
acataaacac acgcatatca caagtctagt caagaaagaa atacatagaa aaacaagata
                                                                         60
gaattttaaa aataatttgc aagggaagtt ctcaatgctt cagttctaaa atattgtctt
                                                                        120
cttttagaaa aatttaagac tggaataaca gattgttttt cctgcaatgc tgtaattact
                                                                        180
gcaaatttat cagcaaagag gtaaacagca atgcaatttt tccttaagct tgaatacata
                                                                        240
agggaacaat aaagaaacct gattagacct gaactaatta aaagtcacac cagtaatttt
                                                                        300
caggocagot otggtotoca ggtagaatto caggacaggt ttgnatoact gggtocatto
                                                                        360
ccaacaggct ggataggaga gtctggagta attataagga taccaccttc ttctatcctg
                                                                        420
ggctgccgac tggcattggg cttcacattc ccagaatacc ttctgngnga ataggccctt
                                                                        480
ttcaggggga ccnggaagga aggaaaaagg gggctntggn aaacatnggg ggattctttg
                                                                        540
gnaaaatttc tggcctggaa tngtggcnaa cctttggggc ttggggtntn ggaaaatgtc
                                                                        600
caaggganct ttaangggnc ccttngaact cggagggnaa aatttaaccc ctangggccc
                                                                        660
```

```
ttgggttnaa aaagggcttt atttggggga cccgggttnc ccttqnaaaa aatqccncca
                                                                            720
ann
                                                                            723
       <210> 339
       <211> 356
       <212> DNA
       <213> Homo sapiens
       <400> 339
acaatagtgt aaaggtggtt tttaaaaaca tagccaggtg tggtggcacg tgcctttagt
                                                                            60
tecagetact caggaggeta aggeaggagg attgettgag eccaggetgt gtggttcace
                                                                           120
ataattgtgt ttgtgactag ctactgcact ccaacctggg caacatagtg ggacttcatc
                                                                           180
tctaaaacaa aacaaaacaa aattacactt aagcactatt gtttaatttt taattgtcag
                                                                           240
tttatcatta ttttgggtaa gacattctgg ggtttcttga atcttgtcca aaaaccagtt
                                                                           300
gttttggaaa attgctttaa attgagcata tttatgtata ttggataaaa atgtcc
                                                                           356
       <210> 340
       <211> 502
       <212> DNA
       <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(502)
      \langle 223 \rangle n = A,T,C or G
      <400> 340
caggtacaat taactgtcac acagtcagat ataattcact ctgatgaggc cagagaaaga
                                                                            60
aaacaaggca aagaaagggc tcatcttgtc cctttaggta atatccaaat atcccagcac
                                                                           120
ggaaaccatc ttttcctcaa aggttatcta cacacgtggc ctgagaagaa aggcagtaag
                                                                           180
cctttgggga gttggggaga aggaaggaaa agaaaacagg aggaggaaaa aggaagacct
                                                                           240
cttttctgaa ccacaaatgc ctcatgctgc gcactccaag ctgaaataca gtatggtagg tattctaagg gggaaaaaaa caactacatt tctttcctat tactgattcc tctctgcttc
                                                                           300
                                                                           360
acagacccag ctcggccaag tggaaaacgg ctgccatgag ttctgcagaa gctgcatgtc
                                                                           420
ttgccctggc agtctgaagg tgaagcangc ttcanaggtg gacagctcaa ggagaattcc
                                                                           480
cagaggnene enaaaageee ee
                                                                           502
       <210> 341
      <211> 243
      <212> DNA
      <213> Homo sapiens
      <400> 341
acatcatcac cttcttggtc aagttttcca tccaacttaa ttttaggatt ctccggacaa
                                                                            60
tcaacatttt cactgctttc tgctgcaatt ttctgttttg gattttcagt cacctcgttt
                                                                           120
tgggcttcca ctgctgactt tctgtcagta gactttacct gctcttcttc cttaatttca
                                                                           180
cttaaatctg tgttctgata cgttaactct tttttaacat ctttaagggt ttctacgggt
                                                                           240
acc
                                                                           243
       <210> 342
       <211> 669
       <212> DNA
      <213> Homo sapiens
```

```
<220>
      <221> misc_feature
      <222> (1)...(669)
      <223> n = A, T, C or G
      <400> 342
tgaggtcaag ctttttttt ttttttttt tttttttca gctttgttgt agttganatt
                                                                           60
ctgatgttca cctaacaaag tccctgacaa aacagacttc cttcaatcca ggtcataatt
                                                                          120
tgaaacgtta tacaataatg agatttaagt gatgaatgga aagaaaagaa ggagactgaa
                                                                          180
aagatatcag aaatttctat tngtttttag attcagaaaa atataattac aggccaacat
                                                                          240
gggtntgaca gagaggaagg acqtcaqcaq ttacttgaat gtaacccctt cccaqcattt
                                                                          300
ccaaagacct gcaatgnget cattgngatc caagggcctt gntacctagt ttctagqnga
                                                                          360
tctacagant tgaaacaacc cagcacaact ttatttcttg gagaagatga acccttaact
                                                                          420
ntgaaggtgc ntaaaggaaa tnttnaactg gtcacttcca tgggtccggt ttcaaagcca
                                                                          480
caatcnttcc gattaaanta aaacctggga naaaagccaa cggngggcaa ncaaacgggn
                                                                          540
gggattctac ntttggtaac ccattgaacc gggggcttcn ttttaaanan gtgntcattg
                                                                          600
gtttggtttt anaacctaaa nececttttt tnaaaaaant ggtgnaaatt ttccnentnt
                                                                          660
aacccggtt
                                                                          669
      <210> 343
      <211> 500
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(500)
      <223> n = A, T, C or G
      <400> 343
ggtacagggc agtgacatga gctttgacaa acagttcatg ctaggagtag agactgtgtc
                                                                           60
ccaggactga gggatctgcc taagatcaag ggaaaaatct gaaagactcg tcctaacaaa
                                                                          120
gtgtaaaact aaggttttat aagttcaagg gaactgacta ctgattagct gccagtgaaa
                                                                          180
acaaaaatca acacteteag gtaacagaaa teagaattge tacaatgeat caccaacaat
                                                                          240
gtccagctta caatttttaa ggacgactaa ataggagact cccagtttct agtctggcac ataaggaggt cggcagtcat cacttcattc taacaagtaa aaagctgaac aaactaaaaa
                                                                          300
                                                                          360
atcaacaact cagcoggtg tggtggctca cgcctgtaat cccagcagtt tgggaggttg
                                                                          420
aggcaggcgg atcatgaggt caggantttg agaccagtct ggcccacatg gnaaaacccc
                                                                          480
ggtctactta aaanataaaa
                                                                          500
      <210> 344
      <211> 483
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(483)
      <223> n = A,T,C or G
       <400> 344
ggtacttcgg ccaaaaacag gagcccattg tgacaggcat ctggcatcac tacaaaggac
                                                                           60
```

```
ccctggggct ccatggcaac caggcaggca ctaaggatag aaggagagtc tgcggcagag
                                                                         120
attecacaca teeggeacac atcettgage tittigetga tigtetgtag tgaacattet
                                                                         180
ccaaggagga tactccaatc tttaagctcc ccatggccaa gacgcccaag tcgcccgatt
                                                                         240
                                                                         300
acaactetce agggtagaga tgteatttgg acaateceta tgcaccacte ccataactte
tgtagtccaa ttttacgtgc agatacttta ctcctccgtg acctaacaaa taaagaaatg
                                                                         360
                                                                         420
gggaagggga aggggtccct agataaatca gagttattta tcacttataa gaccaacact
                                                                         480
agaaatttcc aagaacctat ccatgctgna cctgccnggc ngccgtnnaa aggcgaantc
                                                                         483
      <210> 345
      <211> 667
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(667)
      <223> n = A, T, C or G
      <400> 345
ggtacaggag agaaggctct tatgaccgat acctacgaat ggatgactat tgcaggagaa
                                                                          60
aggatgacto ttattttgac ogttacagag atagotttga tggacggggc cotocaggoc cagaaagtca gtotogtgca aaagagogtt tgaaacgtaa ggaacggogt agagaagago
                                                                          120
                                                                          180
tttatcgtca atattttgag gaaatccaga gacgctttga tgccgaaagg cccgttgatt
                                                                          240
gttctgtgat tgtggtcaac aaacagacaa aagactatgc tgagtctgtg gggcggaagg
                                                                          300
                                                                          360
tgcgagacct gggcatggta gtggacttga tcttccttaa cacagaagtg tcactgtcac
                                                                          420
aagccttgga ggatgttagc aggggaggtt ctccttttgc tattgncatc acccacaaca
ccagatcacc gntcctgcac aggtcaacat catgtttgga accccgnaag aaccttgnaa
                                                                          480
catgccccaa gncnatgcca tggtgctggt ggccanaaat ttttagccgt tccaggaatt
                                                                          540
                                                                          600
aattcccgga anaaggaacc tnagggnaat gccnaaccgg ccntcaaann gcccatgaaa
                                                                          660
ccttcttgcg gaaaaaaaa gggggcctna ggagggatcc ttggggcccc tttaancntt
                                                                          667
caancnn
      <210> 346
      <211> 754
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(754)
      <223> n = A, T, C or G
      <400> 346
actgaactac ttcattacca actcggccca gatattgaca tgcctgatga taacaaaaga
                                                                           60
attagaaggg tgcgtctcct ggtggaagag ggctgtgaag atcgaattct ggtagcacat
                                                                          120
gacatacata cgaaaacccg gctgatgaaa tatggaggtc acggctattc tcatatactc
                                                                          180
accaatgttg ttcctaaaat gttgctgaga ggcataactg agaatgtgct tgataagatt
                                                                          240
ctaatagaga accctaagca atggctaact ttcaaatagg atggttgctt atgaattcac
                                                                          300
accttgagta taaaacttgc agagaacatt cagcgatttc cagtccactg tgagatatta
                                                                          360
atcagttacc taggactaat gacagatcat ttccttctga tgagaactag gaggggtttg
                                                                          420
cettetetga gacccageta ttacaactgg gecetntaag ggaggtaett aageetaaat
                                                                          480
                                                                          540
tgagccccta ataatttnaa cttaacccaa anttaattnc cggaanttcc cttngggccg
```

```
600
ggaaaccacn ccttaagggg ccnaaatttc cagenceaac ttgggegggg ceggttactt
                                                                            660
aanggggaat ncccaaactt tggggncccc aaanctttgg gcggaaaacc atngggccct
                                                                            720
aaacctnggn tnccccnggg nggaaaaatn ggnaattccc ggtttnanaa atttccccnn
                                                                            754
ccaanntttt tcnnaacccc ggnaagccnt taaa
      <210> 347
      <211> 444
      <212> DNA
      <213> Homo sapiens
      <400> 347
accgtctcga tcatctgctt cccttgggct gagagctcca ggggtgactc gaaggtgacc
                                                                             60
ctataaggag teatgagggt cetgaggtte tggaacaget tetetecatt ggggtteece
                                                                            120
agaatgtage ageceatgat gtggatgaeg tteggetetg ggtteaettt geteateagg
                                                                            180
eggeteagee getteeagaa gtgaateatg teetetteet tetecaettt ggeaaaggtg
                                                                            240
                                                                            300
gccaccttgt tcttgaggag atagaggtgt ccaggacctc cctggcagaa aatcagcatt
                                                                            360
ttccagatet tggctccctt gtggtagacg ttcagettcc tetetatete etcaaggatg
tcctcgaagg ttgcgtgctc atggtccgta gaggatgggg atgatggagg ggtcatcccc
                                                                            420
                                                                            444
ggcggatgat agtggggatg tacc
      <210> 348
      <211> 693
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(693)
      <223> n = A, T, C or G
      <400> 348
ggtactttaa gaccctttgc cttaaagtac tataccaaca cagactttat agtatgttta
                                                                             60
aaaatcccaa ctgcaagata cacaggatgc tgtaggcctg atttcctgtt gtagaacctc
                                                                            120
                                                                            180
cagecetgtg ttgaatgagg aggtgeaaat atatagaeee ttaagateag accaeageag
                                                                            240
gcattcaggt ggagggatg aactccattc attccagctg tgcagtggga catctgcgcc
ctccgcatct cggctcattc ctcatctgag ccactcaaga gggcggtctg gtaagtgtca tctgaattca gcttctgaat tccaatgatt tctccccttc cgtgtctctt catccgagtc
                                                                            300
                                                                            360
aaaaggcagt aaacaagaga atagttgacg gccacaatgc tgaaggcagc aggtagtgcc agcagaaaca catggtgatg aacatgaagg tggcatcatc cttctggncc attenggtgg
                                                                            420
                                                                            480
tncaaaaggt gggaacngga caaaccncaa ttttgccnaa ccangttccn tgnaaaatga
                                                                            540
ttaaactggg teeggaaaaa gtteeagene aatggnggte eeggaaanat encentttng
                                                                            600
                                                                            660
ggggantett aeneeneett ttgaaaaggg ettteeneng gaatgaanng aatnnettgg
                                                                            693
nccaacggaa ggcccgtttg nggcntngta atn
      <210> 349
      <211> 299
      <212> DNA
      <213> Homo sapiens
      <400> 349
cgaggtacat tototaaaaa ttgttactga ctggtaagaa atagacctga gtttttattt
                                                                             60
                                                                            120
ctaacaccca atcactaaac cacggcagca agcactggcc accgatttaa tggattacga
cacaggaaac cccatcaggg ttctatgtaa tttagtgata ctcatgtcac taatattgag
                                                                            180
```

```
cattatactt gatctgcatt atattgttga tatgcagagg ctaaactagt catcatttgc
tettteatet ateagtagag tecaaagttg tttgettgaa tggactacat gttaaaggt
                                                                       299
      <210> 350
      <211> 622
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1) ... (622)
      <223> n = A,T,C or G
      <400> 350
actgtttacc agatctttgc agatgaggtg cttggttcan gccagttngg catcgtttat
                                                                        60
                                                                       120
ggaggaaaac atannaagac tgggagggat gtggctatta aagtaattga taagatgaga
ttccccacaa aacangaaag tcaactccnt aatgaagtgg ctatnttaca gaatntgcac
                                                                       180
catcctggga ttgtaaacct ggaatgtatg tttgaaaccc canaacgagt ctttgtagta
                                                                       240
atggaaaagc tgcatggaga tatgttggaa atgattctat ccnnngagaa aantctggct
                                                                       300
tecagaacga attactnaat neatgnteae acagataett tgangeettt gaggaatetg
                                                                       360
cattttaaga aatattggtg cnctggnatt taatancnna aaaagggctg cttgcatcaa
                                                                       420
tagaanccat tncttaggtn aagctngtat nactntgnat tgcacccctc atttgcngaa
                                                                       480
atgtentten ngnnaactnt ggtaeggaae teeteeatne ttateeengn aagtinteen
                                                                       540
gagecanagg ginenacent atectatana nnagnienni enggaenina tennetting
                                                                       600
                                                                        622
ggnnccntag tggccctttn cc
      <210> 351
      <211> 574
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1) ... (574)
      <223> n = A,T,C or G
      <400> 351
gctttaacaa tagcagcaga caaaggtcac tacaaatttt gtgaactcct gattcatagg
                                                                         60
ggagcccaca ttgatgttcg taacaaaaag ggaaatacgc cactttggct ggcatccaat
                                                                        120
ggaggtcatt ttgatgttgt gcagttgcta gtgcaagcag gtgctgatgt ggatgcagca
                                                                        180
gataaccgga aaatcacacc tcttatgtca gcatttcgca agggtcatgt aaaagttgtt
                                                                        240
caatatttgg taaaggaagt aaatcagttc ccttctgata tagaatgcat gagatacata
                                                                        300
gcaacaatta cagataagga actgntgaaa aaatgtcatc aatgtgtcga aaccattgtg
                                                                        360
aangctaaaa gaccacaagc tgcaaaagca aataaaatgc cagtntcttt taaggaactt
                                                                        420
gatctggaaa agtcaganaa agacngaaac agctttgtgt aaagagaaaa gaangaaaga
                                                                        480
gnaagaatag agaccgaagg actgagaata naacactagg atcgactcca gtaataagga
                                                                        540
                                                                        574
ttaattgnaa ntctaacttt nccctcatga ttgn
      <210> 352
       <211> 399
       <212> DNA
```

<213> Homo sapiens

```
<400> 352
    ggtacataat attccagtag gaaactgctt ccaagtttaa gcatgagctc cccaaactgg
                                                                                     60
                                                                                    120
    aqaaaacata ttttgctatt ctgagacaac aatcagaata cagactttgg attccaggtc
    acagtttgct ttttagacaa ggtaaagcaa agaaagccac attgtgccat cttcagctcc
                                                                                    180
                                                                                    240
    aqtqqcttta gcagtgactg tttgacataa aacatgtaag aattgcttgt tgggaagagt
                                                                                    300
    getttaggga cccactgttt tcatttette ttggagttta cettgtttea gatgeageea
                                                                                    360
    .tgggtaggtc agagatggac tgttggtgca ataaacccaa gaatcaatgt agcctcttaa
                                                                                    399
    tcccatcaag atgtagtttg tagcagcaaa agtgtacct
           <210> 353
           <211> 727
           <212> DNA
           <213> Homo sapiens
           <220>
           <221> misc_feature
           <222> (1) ... (727)
           <223> n = A,T,C or G
           <400> 353
    ggtactttta cccatttcca gttccacctt tactttatca agtggaactt tctgtgggag
                                                                                     60
    gacagcaatt taatggcaaa ggaaagacaa gacaggctgc gaaacacgat gctgctgcca
                                                                                    120
    aagcgttgag gatcctgcag aatgagccc tgccagagag gctggaggtg aatggaagag aatccgaaga agaaaatctc aataaatctg aaataagtca agtgtttgag attgcactta
                                                                                    180
                                                                                    240
    aacggaactt gcctgtgaat ttcgaggtgg cccgggagag tggcccaccc cacatgaaga
                                                                                    300
                                                                                    360
    actitgtgac caaggtiteg gttggggagt ttgtggggga aggtgaaggg aaaagcaaga
                                                                                    420
    agatticaaa gaaaaatgcc cgccatagct gntcttgagg agctgaagaa agtaccgncc
ctggcttgna ttggaccgaa gttaaggcct anaatccaaa tgaaanaccn aaancccctt
                                                                                    480
                                                                                    540
    ggtncaangc cnccagaccc anggccccat aattttttgg ccncnggggg attcaaatnn
    conttttaan concgacttg ggncononaa attonogoon ggggconaaa naaaggggta
                                                                                    600
                                                                                    660
    naaaggggan ccccaanagt taccettgne cengggenng ggneegtttt tnaaaanggg
     gtcnaaantt cccatntcnc attggggggg gcccgttttc ttagggggaa tcccgagctt
                                                                                    720
                                                                                    727
     tggggnc
           <210> 354
           <211> 411
           <212> DNA
           <213> Homo sapiens
           <220>
           <221> misc_feature
           <222> (1)...(411)
           <223> n = A,T,C or G
           <400> 354
    ggtaccatag gtcatttctg gccgatagtc tgaatttaca gcccattgct ggtgaaagtt
                                                                                     60
tagtaatttt aaattgttte tgtgageeea tgtaacaetg acaaaattet ceattteett
                                                                                    120
ttccttcatc ccattctaat acaaagtttt ggattttaga accattgtca ctaggtgcct tccattgcaa agtgagtgaa tttttggtcc gattggctat ccttggtgga ttaggtatat caggttcaca gctcaaggtg gtaaagattt cagcctctga aggagttccc tttatagaat
                                                                                    180
                                                                                    240
                                                                                    300
     tatattetge etggaettit geatggtaat ceatggetgg ettgagatea titaaagtga
                                                                                    360
```

411

tatttgnttc ttctctacat atacactttt ggatttccca tcttttccag t

\$ . .

WO 99/64576 PCT/IB99/01062 <210> 355 <211> 331 <212> DNA <213> Homo sapiens <400> 355 qqtacttttc tctatctqat tcaqccattt ctgccagagg gaaaaggtcg gcagaaaaga 60 120 tgtattgagt gaatagttaa ggataggatc tttgtccaaa aatttcagaa agattgagca 180 aatctgacgt attcattgag tgagtttctg tgttttcaaa ggtggaggag aaatttgtgc tggaagtttt taagcctccg ttttcttgga aatcagtctg taacactggc aagtcttaag 240 300 atagtcccgt ttagactttg cagatgctga acctggctct gtaacgctgg gaagtcttaa gatagtcctg tttagacttt gcaaaccctg t 331 <210> 356 <211> 678 <212> DNA <213> Homo sapiens <220> <221> misc feature <222> (1) ... (678) <223> n = A, T, C or G<400> 356 ggtacttttt aattcagcac cttttcaaaa tatgtgctgg gatggattct tcttagggaa 60 agccccatat agaattctca ttttggagca tcatttttat atgctatctc cccagtgtat 120 cttctcaata titataacac tttatgaaat aaatattggg ttgcctgtaa gaagagaaaa 180 240 atatagetet ttetgagaaa gageatttgg ettgeagttt acageaagag etgaaattag agaccatagg gatttccaag accaatttga ccagaaatac aaaaattctg atgtcaaaaa 300 continuation and the continuation of the conti 360 aacaaaaatg natcccaatt ctatgatatg ncataagtat gntctcttan ctggcttncc 420 ttacttggtc ctactcccta cttggacctt tngggaagaa aatggtcggc ccaancccat 480 ctttcaaatt ttcnaattcc ttaatatgga accettagcc atggaataac caggggentt 540 aaagttcccc ccatttaaat aatgnccctt aatntggnaa anggcttgaa ancctggncc 600 aaagggctgg ggtcttttaa gccctttgaa ggttaacctt caaaaggggg aaaaaaccnt 660 678 tttttttta agttgggg <210> 357 <211> 414 <212> DNA <213> Homo sapiens <220> <221> misc\_feature <222> (1)...(414) <223> n = A, T, C or G<400> 357 acaccgagaa ccataatgaa aaaaccttcc gtgtgttttg tcatgttttg ttccagggaa 60 gcagttgatg agtgctgtta ctaatgcttt ctcccagatc cattcagtgg tggagaggag 120

180

240

300

gaaaatgggc tggttggatg tggtcttggt gccttgcagt tactctgcac tggttatgca

tttaattctc ctcttttcta gttaaccttt tgccagtggg ttttccatag tctgggtatt

tgtccttata tcagttatac cacctaaggc aactgggtgc aaaatgcatt ctgttcactc

```
actgtctggg ccttccccac cctagtcttg gcacattcct tcaagaatgt agttaccgtc
                                                                          360
tgcttgggaa gatgtcagtg caaatgtgaa gataatgggc atcggnaaac ccct
                                                                          414
      <210> 358
      <211> 633
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(633)
      <223> n = A,T,C or G
     <400> 358
cgagggtact tcaaagaaag tcaaatccta agcctgccca ggcccaaaga caaagccagc
                                                                           60
caggacetga ceacetgtat cetettggtg geaatetget gaageeagat gagttetget
                                                                          120
ttttaattcc aatcctattc tgccactgaa actaggcctg ggcaaccact cttaatcatt aacatatcaa aaggagtatc tcctctgaga aaagagcttt tctcaggttc tagaagctag
                                                                          180
                                                                          240
cttttacaaa agacgtcttc aaataggggc cgggtgcagt ggctcacgcc tataattttg
                                                                          300
gcactttagg aggctgaggt gggaggattg cttgaggcca ggagtccaag accagcctgg
                                                                          360
acaacgtagt gaaacatcta tttctaccaa aaaatttaaa aaaggaaaaa attatqtcct
                                                                          420
aaaatattaa anggncatta aaanggccca ctngaacttg gaactttggg gaatctagtg
                                                                          480
caacaacccc ttgccggana gaagaanctt naaccagctn ttgaattgcc nggtcaaant
                                                                          540
ggtttatatt aaaaccgata ccactttttn ataatccttt ggnaaatnaa ctgtaagccn
                                                                          600
tttttccctg aacggaccnt gcctgcccaa ttt
                                                                          633
      <210> 359
      <211> 635
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1) ... (635)
      \langle 223 \rangle n = A,T,C or G
      <400> 359
acagattett ttagaagetg gggeagatee taatgeaact aetttagaag aaacgacace
                                                                           60
attgttttta gctgttgaaa atggacagat agatgtgtta aggctgttgc ttcaacacgg
                                                                          120
agcaaatgtt aatggatccc attctatgtg tggatggaac tccttgcacc aggcttcttt
                                                                          180
tcaggaaaat gctgagatca taaaattgct tcttanaaaa ggagcanaca agaaatgcca
                                                                          240
ggatgacttt ggaatcacac ctttatttgt ggctgctcag tatggcaagc tagaaagctt
                                                                          300
gagcatactt atttcatcgg gtgcaaatgt caattgtcaa gccttggaca aagctacacc
                                                                          360
cttgtcattg ctgctcaaga gggacacacc aaatgtgtgg agcttttgct ctccagtggg
                                                                          420
geagatectg atettactg naatgangae agttggeagt tteeenatea tgeeagnttg
                                                                          480
cccaaatngg gccntncaaa aatcttggac ttggtaatnc cccttaactn accgggnect
                                                                          540
gggaccettg gettaaccaa agtnagneet tgttaattaa naaaggtttg ggggnettga
                                                                          600
aaantgettn naantnttet eeggaatggg tteng
                                                                          635
      <210> 360
      <211> 403
      <212> DNA
      <213> Homo sapiens
```

```
<220>
      <221> misc_feature
      <222> (1)...(403)
      \langle 223 \rangle n = A,T,C or G
      <400> 360
aggtgaaagt tcaccgagtg gtgctatggg cctgtccggg tgtcgctgta tgacctggct
tctgtggaca gctgtgagga gaactcagtg ctggagatca ttgcctttca ttgcaagagc
                                                                      120
ccgcaccgac accgaatggt cgttttggag cccctgaaca aactgctgca ggcgaaatgg
                                                                      180
gatetgetea tecceaagtt ettettaaac tteetgtgta atetgateta catgtteate
                                                                      240
                                                                      300
ttcaccgctg ttgcctacca tcagcctacc ctgaagaagc aggccgccct cacctgaaag
                                                                      360
cqqaqqttqq aaactccatg ctgctgacgg gccacatcct tatcctgcta ggggggatct
                                                                      403
acctectegt gggccaactg tggtacetng ggecggacea ege
      <210> 361
      <211> 631
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(631)
      <223> n = A, T, C or G
      <400> 361
60
ttatncaata gaatgttttn tagcanatgc ctnttgtttt aatatattaa aattttgcaa
                                                                      120
agcentitga getactgeet tagtetacce actgteettt ngttatgagg tanaggatnt
                                                                      180
                                                                      240
catqacacca tacacacaaa cccatcattg cctgtgaatg cacgtagggc canaattect
cagttcccgc tcctctgagg gttgatactg ctgggaatgc caaccantnc acaagcanag
                                                                      300
ggaagcccn tcaggcctnc aggaggagcc gcagcagggg gtccaattna aaccagcngc
                                                                      360
                                                                      420
aaaagagcct gacattttcc catccatnta tgaggaaagc cattttacag aacntggaca
tagggcactt gnttttccca cacnaanggg atgggaattt tctacctata gncattcctt
                                                                      480
gnacttetgg anttactean gaccanggne caactaaang geaaaaceet tttggntett
                                                                      540
                                                                      600
taaccagaaa agcantnetn nggaetgggg acetneeegg gnggeenttt aaaggngaat
                                                                      631
ttccnnnntt ggggcggtnt aggggaccan g
      <210> 362
      <211> 660
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(660)
      \langle 223 \rangle n = A,T,C or G
      <400> 362
nenggtacet canttgnetg ettacgetnn anceageatg tgtgagetag gteatttnet
                                                                       60
                                                                      120
gcaagccagg caaccacacc agngtataan cctcaagcaa atgtnactcc naagcccnan
atgggactaa ggcctttgct gggctaggcg tggtgtaaan cccangcctg naagctnnta
                                                                      180
cccaacenta attagentea nettacente aatatgegea tanteteata aagcacacat
                                                                      240
```

```
300
tnncatgagg aaaagangat ggtggtgaaa gggnaggggt gangggacat nttcaagtca
canaggetgn anaactcage atgacttgtg gacggaccac aggneatnea gggnnacaac
                                                                         360
acngacataa ctcaaccagt ggtnaacngn tctaaaccag ggtnaacagg agangggacc
                                                                         420
                                                                         480
aaangnaact tootggattt ngotgoaagt ttaaaagata agttotacot tagotttaag
                                                                         540
cttagnccct tatgggggca aaaaaanggn aaagtcaatt cttgccncaa atccaagctt
                                                                         600
gggccngcca aaaaagggaa atnggggttn ttaggcccca aaacctnaat tgagntccca
aggnttcaag gcccaggcaa attgnaaagt tcctgccttn aaagcttggn ccaataaaaa
                                                                         660
       <210> 363
       <211> 486
       <212> DNA
       <213> Homo sapiens
       <220>
       <221> misc_feature
       <222> (1) . . . (486)
       <223> n = A,T,C or G
       <400> 363
                                                                          60
ggtaccttca accttctcta ttttaatctg aggggaaatt aagagaatct caaaagttac
tacagagttt gggtaggcta gatacattta ttaatagtaa aagcaaccat ggcaaaagca
                                                                         120
accatactca ticttgataa tgaaaggatc tictatatac aaacctagca aattaaaaaa
                                                                         180
aaatactaaa acaaagtgtc tgaagataat gaaaggcagt tcaattcatg taatgtcaag
                                                                         240
taactttcaa ttgtaataga atcatttata ttcttatagt gccttacagc atattttatc
                                                                         300
gttaatgaga aaatgaacca aaactatagt gctaaccctg aaaccttaaa ccgaacctta
                                                                         360
caaaqttaaa qactaagtgt tggtcagaag gaaaaggatg caccatgcat cttcacaggg
                                                                         420
                                                                         480
aaaaatgaaa atagcnaaga tggcagaaat gcctgaactc atgggtacct gcccggcggc
                                                                         486
cgttng
       <210> 364
       <211> 686
       <212> DNA
       <213> Homo sapiens
       <220>
       <221> misc_feature
       <222> (1) ... (686)
       <223> n = A, T, C \text{ or } G
       <400> 364
                                                                          60
ggtgctcgga ataacttcct gcagcgacca acaggctaaa gagggggaag gtctggaggg
atccagcace ggeteeteet eeggeaacea eggtgggage ggeggaggaa atggacataa
                                                                         120
accoggetet gaaaagccag ggaatgaagc cogcgggagc ggggaatctg ggattcagaa
                                                                         180
ctctgagacg tctcctggga tgtttaactt tgacactttc tggaagaatt ttaaatccaa
                                                                         240
                                                                         300
gctgggtttc atcaactggg atgccataaa caagaaccag gtcccgcccc ccagcacccg
agecetecte tactteagee gaetetggga ggattteaaa cagaacaete ettteeteaa
                                                                         360
                                                                         420
ctggaaagca attattgagg gtgccgaccg cgtcatcact gcagaaaccg tgcaaggcag
aacccgatca gaactaccaa ttccaccage atgccgtatt cccacttggc ttattggtgg
                                                                         480
ggaaatacct tgccngggcn ggnccgttca aangggcgna anttccagct cacttggccg
                                                                         540
gccggtactt aatggggatc cnaaactttg gnaccccana cnttggggcg nnaatncatn
                                                                         600
gggcaaaaat tggntnncnc tgggggnaaa atggtaatnc cggttcacaa nttcccccca
                                                                         660
attttctann cccggaagct taaagg
                                                                         686
```

```
<210> 365
      <211> 639
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1) ... (639)
      <223> n = A,T,C or G
      <400> 365
                                                                         60
ggtacatect aaageattet ggtacaaatg aaatggaact geetettgtg ggtetattte
agaagtotgt tgtcagagtt cagttcacag gcatcaacca gaagcotagt gaggoogttt
                                                                        120
gaaattetgg cecagattaa ttttttaaag etgeatttgg agetttttaa agtegagetg
                                                                        180
tttccaaagg cttaactgaa gagtaactga tttcactgga aataaaagtc cacatgtgat
                                                                        240
cccagctgga gtgtggtcat atttttcttg caaacctaga atgtcttggg gaacaaacgg
                                                                        300
                                                                        360
ctqtcacqtg tccccttcca aaaatgtctt aaacaccgga aaggagggca ggctaaggtg
tagcccttcc caccctgggt gccagggttg ggggtgctat aagtgaaata tcaaagcttg
                                                                        420
aggcactaat attetgaatt teagecteaa agganggann gtntenngaa tenangaagg
                                                                        480
                                                                        540
aggggaagga cccaganacg gggaatggcc tggatgggat naatccanna cntggggnaa
                                                                        600
agetggttte etgaataatg nggtentggg gacettgeee ggeeggnegt tenaaaggea
                                                                        639
attccaccc atggnnggcc gttactaagg ggntccgcn
      <210> 366
      <211> 586
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(586)
      \langle 223 \rangle n = A,T,C or G
      <400> 366
                                                                         60
cqaqqtacaa aattgcagat agtggcttac tgagtttaag atcaagatca gacttaaact
căacaagate accaaaggta titetactga gitticetat gicecacagt aagetgggtt
                                                                        120
agagagaact caaattootg atggaaaaca aaaccgaaca aaaaaaactag aaaaaaaagg
                                                                        180
tgttaaaaat gctgtgtaag ttgctgcaaa aggggaaaaa gaatagacac taactccatg
                                                                        240
taattttaga catgcagctt ttgtgttttt ttttgttttt gttttttt ttttgaaaaa
                                                                        300
aaccagttta ttttgagatc agtgaaaaga gtctangcca cagaaaagaa cagctcttta
                                                                        360
atgcaagtta aaatgtgtaa atgaatgacc cgggacactt gacaccttta gatgcagact
                                                                        420
tcattcggca ctggttggct cagacttgcc ggcngccgtt naaaggcnat tcaccnctgc
                                                                        480
ggccgtctan tnggtccaac ttgtccaact gnnaanaggn tanntgtctt gggaaannnt
                                                                        540
                                                                        586
nntncatton cnntnaccga gctaagntag cgggngnntg nggnnn
      <210> 367
      <211> 628
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1) ... (628)
```

```
\langle 223 \rangle n = A,T,C or G
```

```
gcttcctgag gagcaggcca gaacggaagt cttggtttta tttatagttg ataacttaca
                                                                             60
                                                                            120
teeggeetge teeteaggaa geacageagg gaggagacag ageecaaagg agaeggegae
aaaaatgccc aaacccctga gctaatgtgg tgactgagag caagcctaaa gctcccttct
                                                                            180
gagctcccca gcagccaaag caaagagaga aacagggtcc tgcagcatga tgtcacagaa
                                                                            240
aaccagggac cctggagcct gggttccaat aagaacctta cattctgacg ccttagattt
                                                                            300
ctccctggaa aatggggaga aaaatactga attggttggg agggccatgc aacacaccca
                                                                            360
gcacagtgtc tggatgcatt tcagaggccc caccagtcta gggtctacag aaagacagta
                                                                            420
cettnggeeg ngaccaeget angggegaat tecaeteaet ggegggeggt tetaatggat cenaettegg accaaetttg gegttateat nggeataaet tgntteetgn gggaaaattg
                                                                            480
                                                                            540
gtatecegnt teaaattnee ecceanttet aanegaanne ttaangttta aacetggggg
                                                                            600
                                                                            628
ncaaataagn gcttacctcc tattgggn
      <210> 368
      <211> 618
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1) ... (618)
      <223> n = A, T, C or G
      <400> 368
acaattcata gggacgacca atgaggacag ggaatgaacc cggctctccc ccagccctga
                                                                             60
                                                                            120
tttttgctac atatggggtc tcttttcatt ctttgcaaaa acactgggct ttctgagaac
acggacggtt cttagcacaa tttgtgaaat ctgtgtagaa ccgggctttg caggggagat
                                                                            180
aattttcctc ctctggagga aaggtggtga ttgacaggca gggagacagt gacaaggcta
                                                                            240
gagaaagcca cgctcggcct tctctgaacc aggatggaac ggcagacccc tgaaacgaag cttgccctt ccaatcagcc acttctgaga acccccatct aacttcctac tggaaaagag
                                                                            300
                                                                            360
ggccttctca ggagcagtcc aagagtttca aaagatacgt gacaactacc atctagagga
                                                                            420
aaggtgccc ttagcagaga agcccagagc ttactctggt cgtttncaga nacaactgnt
                                                                            480
                                                                            540
qqcttqcttg ggatgcccc agcctttgan aggcccttac ccattgacct tttgccatcc
                                                                            600
cttqqqcatt aacttnnggc cttgggnttt aancttgntt gccttnaang gncaggtttt
                                                                            618
gcttaanccg gntgnggc
       <210> 369
       <211> 443
       <212> DNA
       <213> Homo sapiens
       <220>
       <221> misc feature
       <222> (1)...(443)
       <223> n = A, T, C or G
       <400> 369
qcagggcggg cngcggggtc ttggcgaacg gtcttcggaa gcggcggcgg cgcgatgacc.
                                                                             60
acgctacggg cctttacctg cgacgacctg ttccgcttca acaacattaa cttggatcca
                                                                            120
cttacagaaa cttatgggat tcctttctac ctacaatacc tcgcccactg gccagagtat
                                                                            180
ttcattgttg cagaggcacc tggtggagaa ttaatgggtt atattatggg taaagcagaa
                                                                            240
```

```
300
ggctcagtag ctagggaaga atggcacggg caccgtcacg gctctgtctg ttgccccaga
atttcgacgc cttggtttgg ctgctaaact tatggaagtt actagaggag atttcagaaa
                                                                       360
gaaagggtgg attttttgtg gatctctttg taagagtatc taaccaagtt gcaagtaaca
                                                                       420
tgtaccttng gtcgcganna cgc
                                                                       443
      <210> 370
      <211> 636
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc feature
      <222> (1)...(636)
      <223> n = A,T,C or G
      <400> 370
acatttgttt atttaaagca caggaaatga ataaaatgcc acctaaaaag tatctgcaat
                                                                        60
gaataaatta tttccagtga agcactgcag atccacacac accagtctgc taacctttac caaggccatg tccggtgggc ttgtgcttgt tccagttgac tcttccttga gacctttccc
                                                                       120
                                                                       180
ttctgtgcaa tgaccacagc attagagacc agtcctgcat gcgctggcct tcctcgtagg
                                                                       240
catggcagac cacgtggatg agcagtgggc tggcatgcag taggcttnaa caaatggcac
                                                                       300
ttcactqttt ccaqtqaccc tgaaatgttt tacgtaagtg gggcctgggc tttaaagaaa
                                                                       360
agagecaggg tteetcaage tgggeeeett taettgagge cagetteagg aaataetggn
                                                                       420
cttaaggagc cagcaacttg tccaggagtt ttgagccctt antttgaagg aaaatggccc
                                                                       480
                                                                       540
cttggngtcc ntgcaagcac cagnnatitc cgtgatngtg ancaagtnac cnnccttaag
ggaaggccaa tcccnctttg ggnggantcn agggcnctan tcctgtttgg aagggcttga
                                                                        600
aggttgggaa tntttaaaat ggaggnntng gcttcc
                                                                       636
      <210> 371
      <211> 615
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1) ... (615)
      <223> n = A,T,C or G
      <400> 371
60
                                                                        120
atacaaatac acacaaactc tgaagcacta anaaatttaa atatctatgt cacagcaaac
aggtggcaat tcaacatcca gggtcgacag aatgcttgaa gganactgca acagattgga
                                                                        180
ttcccatggt gganagggca tnttcacagg tgaagggggg cccagctgaa acagcttttc
                                                                        240
aagctctctc tcctcgtcaa ggatcatgag aggcactcca ctcaagggga ggtgcgcaat
                                                                        300
                                                                        360
ctgqtqctct tcaqqcaqqt caaaactctc aaagtctaga ggattgaagg gaaagaattt
ttctatttct ggataggcat catctgaggc aggaacagag ctttttgctt taacagtctt
                                                                        420
ctcagtcatc ttttttggca aaaaagcttg gctggttttg tttgangggg tccttgggct
                                                                        480
ttacagactt ttctgnaact ctgttgacca gnttcccaaa gccttttta gtaactttta
                                                                        540
                                                                        600
qqtaaqqctt ntqqqqqcat taaacctttt tccaaacctg gggttgaaac ttggaaccnc
                                                                        615
ctttaagggt ttgnt
```

```
<212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1) ... (612)
      \langle 223 \rangle n = A,T,C or G
      <400> 372
acttttttt tgttctagga atgagggtag gataaatctc agaggtctgt gtgatttact
                                                                            60
caagttgaag acaacctcca ggccattcct ggtcaacgtt ttaagtagca tttccagcat
                                                                           120
tcacacttga tactgcacat cangagttgt gtcacctttc ctgggtgatt tgggttttct
                                                                           180
ccattcaagg agcttgtagc tctgagctat gatgctttta ttgggaggaa aggaggcagc
                                                                          240
tgcagaattg atgtgagcta tgtggggccg aangtctcag cccgcagcta agtctctacc
                                                                          300
taagaaaatg cctctgggca ttcttttgaa agtatagtgt ctgagctnat gctanaaaga
                                                                          360
atcaaaaagc nagtgtggat ttttagactg naattaaatg aggcnaaang atttctattc
                                                                           420
ccagtgggaa agaanacctt tctactgaag ttgtgggggg antatgttng aatgttagag
                                                                           480
agaaccetta aggnntnett tgattggeee ttggagaeeg nttggannae atnneeegga
                                                                          540
attnnantan aaattntttc nggnttnaag tttccccntg tngtngnann ccaacctngt
                                                                          600
ttttgcccc cc
                                                                           612
      <210> 373
      <211> 638
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(638)
      <223> n = A,T,C or G
      <400> 373
ggtactcagt atttcaaatc atgaacacaa gattggaact tttggaaaaa tgggttcaag
ctttcctatt agccatggaa atgcaaagtt tagcagaagc aagcaattag gcagagaaca
                                                                          120
aaaatgttaa gcatggtgtt gtctatctta ttgaagtggt tggaaatgaa agcttttaat
                                                                          180
ttgatagatt tatcagtata aaattaggga aaccacgtgt ggggaatgaa tcaatttaga
                                                                          240
gettegggaa ttgtgaggtg acttttgtaa ettttgttet gtgtgtgaee tgtgaaccae
                                                                          300
tagatgtgat ctgcccttgt gggcaggtcc agcatagtta ggagttaggc tttancataa aattctagct gcatctgagt ctcctgggat gggtgctctt tggctngttt tggcctgccn
                                                                          360
                                                                          420
gattggtgag atccagance agettttee tgetgettgg cecetnneaa ttaatttgtt
                                                                          480
gggattgcca gtgcnagaan accttagttg taaagaattt taatcctacc ncgaccnagt
                                                                          540
tccaaaangc ngggttttga atgtgggaan tttnnnaatt ttcccttana aagtctaaat
                                                                          600
tttgtccngt tanactnttg gttttaaagg gaagggaa
                                                                          638
      <210> 374
      <211> 503
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc feature
      <222> (1)...(503)
```

<223> n = A,T,C or G

```
<400> 374
                                                                        60
ggtacagatt aacttaacac aaaaacccga acttcaaaat gaaggtgtgt ggaggaaagg
tgctgctggg tctccctaca actgttcatt tctttgtgag gcagggggta gttcctgaat
                                                                       120
ggctgtggtc caatgactaa tgtaaaacaa aaacagaaac aaaaaaaaca aggaactgtc
                                                                       180
atttccacga aagcacagcg gcagtgattc tagcaggcct cagggccctg ggcctgggga
                                                                       240
ggctacatga gggggagcct cagtcacagg atcaacctgg ggcccgaagg agcagggttc
                                                                       300
                                                                       360
cctqcctctc cctctgcaac agatcatccc atccaacaca acccccaaaa tgttgatgat
                                                                       420
gacgcaacat ggtcaaccct caagaccttt aagacaaaac agagcagcat aggaaaaaaa
aaacaaaacg caccaatttc tgcatgtgtc aatggtaggg caccntttta aaaaagtctg
                                                                       480
                                                                       503
tctaaaacan nctntgttta ctt
      <210> 375
      <211> 611
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(611)
      <223> n = A,T,C or G
      <400> 375
ggtacaaaag ctgttgaact taatcccaaa tatgtgaaag ctctctttag acgtgcaaaa
                                                                        60
gcccatgaga agctagacaa taagaaggaa tgtttagaag atgtcactgc tgtgtgtata
                                                                       120
ttagaagggt tccaaaatca acaaagcatg ctgttagccg ataaagttct taaactcctt
                                                                        180
ggaaaagaga aagccaaaga aaaatataag aatcgtgaac ctctgatgcc atctccacag
                                                                       240
                                                                       300
titatcaaat cttacttcag ttctttcacg gatgatatca tttcccagcc catgcttaaa
ggagagaaat ctgatgaaga taaagacaag gaaggggagg ctttagaagt gaaagaaaat
                                                                       360
tctggatact taaaggccaa acagttatgg aagaagaaaa ctacgatana atcataagtg
                                                                       420
aatqcccana aaaaaaaatn atttaaaaaa aagcttgtcc ctgccggccg gccgttcnaa
                                                                       480
agggcgaatt canctccctg gngggcggta ctannnggat ccaacnttgg gccaaccttg
                                                                       540
                                                                       600
gngnaaacan nggntatant gtttcctggg naaatggtnt ccngttncaa tccccnaatn
                                                                        611
ntngngccgg g
      <210> 376
      <211> 601
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc feature
      <222> (1) ... (601)
      <223> n = A,T,C or G
      <400> 376
                                                                        60
cgaggtcttt tctctctttc tgtcttcatc ccagatcaaa gaatcccgag ttaggatctg
gatgaaggat aageceetga attgtegatg ggeteacece cacactgace cagcatetga
                                                                        120
acttgcttaa cagggagccg gggctaaact gcttcaccct gcctgagaac cagggagcac
                                                                        180
                                                                        240
tgcatttctc cacagggtgg aggagaagag gcagaataaa ccaagcctgg gacacctccc
tcctgtctag gtgtacagca cacaggttaa tactcttcac cctcatcctc tccgtcagca
                                                                        300
ctatctgctc caacctcctc ataatccttc tcaagggcag ccatgtcctc acgggcctct
                                                                        360
qaaaactcqc ctggaccaca aagtttgacc tgatgtatgc caagccgtgc ctttggtcac
                                                                        420
```

```
tggnacctgg ccnggccggc cgttcaangg cgaattccac acactggcng gccgtactan
                                                                     480
tggatccnaa ctnggaccag cttgngtaat catggcatnc tggttcctgg ggnaaatggt
                                                                     540
atccgttaca attccnccan ntcnanccgg aacctaaagg gtaaacctgg ggngctaatn
                                                                     600
                                                                     601
      <210> 377
      <211> 621
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(621)
      <223> n = A,T,C or G
      <400> 377
60
ggatettgta eccageteta attactggee gtageageat attgettaan aattttgtag
                                                                     120
aacttattte teateageag etgteeaaag gaetgataaa tagagacaga teecagteet
                                                                     180
ggatactttc tgtaaatcct aatcggagac tcacttntna gcaatggagg ctgaaagtct
                                                                     240
tagtgagact cagtaaattc cttnaggcct tggcagatgg atccagtagg ttgagagaaa
                                                                     300
gtgaaggact tcaggaacag aaagaaaatc cccatgccac tagcaactcc attittatna
                                                                     360
actggaagga acatgccaac gaccagcaac acatccaggg tttatgaaaa tgggggttca
                                                                     420
cagnonaaat gtongntoca agttoaggot nonggatttt ggtttggagg actgaatggt
                                                                     480
gtggattaaa ggcttncatt ttcttgnaac cttgaaaggg tttttnggan aanaattcnt
                                                                     540
tgntaatgna agetnggttt aaaettgace tngeeegggn gggeenttea aaagggegna
                                                                     600
ttnccgcncn ttggggggcc g
                                                                     621
      <210> 378
      <211> 327
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1) ... (327)
      <223> n = A,T,C or G
      <400> 378
acateteega cagtatetgt tteageatet ttgenettet gaagtetttn ataettgtgg
                                                                      60
caaaagttcc tgaaactggc ctccangtgt ccctccacct gtgctggcac ttgggcgttt
                                                                     120
ccacnaaact tcccaaacag ctcacaatcc tggctgactg ggacaataat tcagcaaact
                                                                     180
ggctactcag acctggcacc aaatgtcctg tccaaaatgc tgttcactga accagtgctg
                                                                    240
ggcgcccctg ggcagggtgg ctcgatcacc cgccacatnc acttggccgc cagaagccng
                                                                    300
nggggaagga cctnggcgcg acnacgc
                                                                    327
      <210> 379
      <211> 517
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
```

```
<222> (1)...(517)
       <223> n = A,T,C or G
       <400> 379
                                                                                 60
acticacaagt aagaaacttt ctictactigaa ggatactigtic acagagtttig ttigcagagica
                                                                                120
totatatata tatttattna tittattitaa aaaantaaac aacantgatg aacgancoca
ggttcctaga accaattctc ttgattctct acttccacaa aataaagtgt atcatttggc
                                                                                180
caagactaca gatgtgtttt tnttttttca canatgcaag tgccatgcaa aaataaatta
                                                                                240
                                                                                300
aagaacagat accaaaacat acatgtgata aaactacana tggtagattt ttaaaggcat
                                                                                360
ttatataaac ntaatttata aatacttctc tttntgcctt tatatacagt cncaaanctg
gntgttatac atntaggatt teetntgent gacetingge egtnacnaeg nntaagggee
                                                                                420
                                                                                480
gaattetgga agatteeate tacaattgge ggetegtttn tancatneet ttntanggee
caattingne enntannnga gtengattae aannten
                                                                               517
       <210> 380
       <211> 351
       <212> DNA
       <213> Homo sapiens
       <400> 380
                                                                                 60
acgctgtgga gggctgcagt gctcgtggat tcaaaatcac agagggctgg taaatggcag
cttctgtagg aataactgca gcaggagctg gaaatgtgta ggagggagga gacaggcatg gtaacttaca tggcggtggg gataagccat ttcgatttaa agtgccccc attaacacaa
                                                                                120
                                                                               180
agttcatctc ctcagctgaa cactgaaaga cttcaacata tctgtccttc atgttttttt
                                                                               240
atgacacttc tgtgcagcca taaatgctct gtccgcagac ttcatctgga taaaggcatc
                                                                               300
                                                                               351
tectgatggg eggeeetggt gatteaaaac catgtgaacc ceatgagtac e
       <210> 381
       <211> 622
       <212> DNA
       <213> Homo sapiens
       <220>
       <221> misc_feature
       <222> (1)...(622)
      <223> n = A,T,C or G
       <400> 381
acacttccaa ttgtccatat aattaagett tecacaatet tacacaceca teateteetg
                                                                                 60
                                                                                120
aagatgetag cacegiteet gitatatiee aacteacteg ceagacetga gaattatgat
                                                                               180
tatogaactg agccactata tggatttcaa actttgttgg cccaccagag gaagtcagtt
                                                                                240
ctttcctcac aggctttaat gtaaaaattc tcacatcttt ggtcgctatt gctagaatat
ggaaagatct teccaaattt ggagegaatg caatateatg aacaggatea gtgaetgtea taagagttte agettttgea tatteetgg tgtttteatt atatteaaaa atetgaaeet tggeeattge gttggggeta etgneateae tttetaegge gateatgggg gaatgageae
                                                                               300
                                                                               360
                                                                               420
gagagetttg naggggtnec aagaaatnea etteeagett agettaettg aganetetgg
                                                                               480
ctggnaaaga ccctnggct gagaattcnt aaccatctgg ggccctcaaa nantcttacc
                                                                               540
                                                                               600
tttccattng nggacaaggt ggttacttag aaccccnggn cttgggacca acttnccntt
                                                                               622
cggtnncana gttttggtnt cc
       <210> 382
```

<211> 509 <212> DNA

```
<213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1) ... (509)
      <223> n = A,T,C or G
      <400> 382
ggtactetea tecegecece atteaggetg atagtaacag cetaggtaga gteaacacat
                                                                        60
                                                                       120
aaaaaagtgt aattccaggg gaggaggatt agaataagga cacaaaggaa gggaggaaaa
                                                                       180
tqttctttqa qqctgaaatt ccattaattt ttcatagtat tgagtttata tttgccattg
                                                                       240
catcetteaa tetttetaaa aaggaaatee eeggaacata ataaaatete ttetgtatag
                                                                       300
aaaagctaca gctccacact aagaggaatg ccgtctgcct taaagaatgg aatcatcagt
gaccaagaat tacttccaag gagaaattca ttgatattaa aaccaaagcc agatccagct
                                                                       360
cagcaaaccg acagccagaa cagtgatacg gagcagtatt ttagagaatg gtttccaaac
                                                                       420
                                                                       480
cogcoacct qcacqqtqtt atttctgcca cgtgtctctg gaacacacat taaactgtgg
                                                                       509
aaactnnctn ctttccgctg ggggtcccc
      <210> 383
      <211> 380
      <212> DNA
      <213> Homo sapiens
      <400> 383
acaattccac ttatccatac tattccttta taaaaggcag atttcaggta agcttctaaa
                                                                        60
tgcatgcgta atgtagaggc taatattttc tggcagtcct tggttcctga aatttgaact
                                                                       120
tcatatgtgt tttaaacttt tgtcaaaata gtcatgaaag atatgttatt tttgcataat
                                                                       180
gaggtaatat atcaggggcg ggcactcata agacagtata aatccacttg tctaaacttg
                                                                       240
                                                                       300
catqaqqctq tgtgcattgt aaaatgccat aaagagtttt gggtcaagtg aatattttgc
                                                                       360
tqaaqqaata acacttacat ttaactgagc acttttctgt aataaatacc aaagtaggtt
                                                                       380
tttgtagctg taaactgtgt
      <210> 384
      <211> 317
      <212> DNA
      <213> Homo sapiens
      <400> 384
                                                                        60 -
ggtcccagac ccaagaccaa ccgatggagg aggaggaggt tgagacgttc gcctttcagg
cagaaattgc ccagttgatg tcattgatca tcaatacttt ctactcgaac aaagagatct
                                                                       120
                                                                       180
ttctqaqaqa gctcatttca aattcatcag atgcattgga caaaatccgg tatgaaagct
tgacagatec cagtaaatta gactetggga aagagetgta tattaacett atacegaaca
                                                                       240
aacaagatcg aactctcact attgtggata ctggaattgg aaatgaccaa ggctgacttg
                                                                       300
gatcaataac ccttggt
                                                                       317
      <210> 385
      <211> 275
      <212> DNA
      <213> Homo sapiens
      <400> 385
acttttagtc cctgttttac aggggttaga atagactgtt aaggggcaac tgagaaagaa
                                                                        60
```

cagagaagtg acagctaggg gttgagaggg gccagaaaaa catgaatgca ggcagatttc

120

```
gtgaaatetg ccaccacttt ataaccagat ggttcctttc acaaccctgg gtcaaaaaga
                                                                          180
                                                                          240
gaataatttg gcctataatg ttaaaagaaa gcaggaaggt gggtaaataa aaatcttggt
                                                                          275
qcctggaaaa aaaaaaaaaa aaaaaaaaag ctgta
      <210> 386
      <211> 606
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1) ... (606)
      <223> n = A, T, C or G
      <400> 386
ggtacatgga tattcccaaa ccattccatt agaaaactgc cctccctgca cacacaacaa
                                                                           60
                                                                          120
aaacaqcqct atttcctaca cctattggac tgaaagtgct tggaaatgga atggttttag
                                                                          180
aatatgaaga agaacacaaa ccaagtagct gtgggttgaa cctggacgtg agctggctgc
agggccgttg ggtagaaaac cagcatctca taaacaggtc actacaaaaa taggaagagt
                                                                          240
ataaaaatag aatatattat gicactatti cgicticici itatagtagc giatcgiagg
                                                                          300
                                                                          360
agtgggacag gtggcctttc ccgaccctgc tacgctggct ggtgcccgac aaacctccac
                                                                          420.
tggatggttt gtcactggat ggtttgttgg ggtggtggtc acaggcgcaa aggacatgca
                                                                          480
cacgggcacg ctcgctactg naacccagan gtgacttcag cntgaataaa ggngaaaagg
tecceatnta netenggaat tattneetne ecaggneeta ttaagggget ttntggettt
                                                                          540
tnaccancca agnoconccc cttgaaangc caaacttttt tgaaaaaaag gganccttgn
                                                                          600
                                                                          606
atngnc
      <210> 387
      <211> 339
      <212> DNA
      <213> Homo sapiens
      <400> 387
                                                                           60
accacttgca gtcaaatgaa ttccttcgaa atgtatttga acttggaccc ccagtgatgc
ttgatgctgc aacgcttaaa acgatgaaga tttctcgttt cgaaaggcat ttatataact
                                                                          120
ctgcagcctt caaagctcga accaaagcta gaagcaaatg tcgagataag agagcagatg ttggagaatt cttctagatt ttcagaactt gaagactatt ttctaatttc tatttttt
                                                                          180
                                                                          240
                                                                          300
tctatttcaa tqtatttaaa ctctagacac agtttttatc ctggattaac ttagataact
                                                                          339
tttgtagcag tggttatatt gcttataatt taatgtacc
      <210> 388
      <211> 667
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(667)
      <223> n = A, T, C or G
      <400> 388
                                                                           60
taccagttgt catcatagcc ggagatggac acttcaggag ggtagcgtac attcccatga
caccaatact acagttttcg gagtcacagt aagatacaca gaattacatc cgtaattaat
                                                                          120
```

```
atgaatgcca acatgtcaag cagtaatttg ttacatggca aacaaaatca agaaagcaac
                                                                       180
catcaaacaa aagagaccca tagcttcaga caaggcaaat cccaggatag catatqagaa
                                                                       240
cagetgetge tteagegaag ggtttetgge ataaccaatg ataaggetge caaagactgt
                                                                       300
tecaatacca geaccagaac cagecactee tactgttgca geacctgcae caataaattt
                                                                       360
ggcagcagta tcaatgtctc tgctgattgc actggtctga aactcccttt ggattagctg
                                                                       420
agacacacca ttctgggccc cattaaatac cgtagagccc tctccagtcc tactagcctc
                                                                       480
tggtcgagat aacactgatg cagaaattgg tctgtatgca actctggatc cagctcggat
                                                                       540
cagagagggg gtgcaggcga gcttggcgca ggcgaacatc ttacactctt cgggactgcg
                                                                       600
eggetggaga tattgggtga eaggegaegt gggeteetet eeegettnet etettteeag
                                                                       660
gaagcgg
                                                                       667
      <210> 389
      <211> 613
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(613)
      <223> n = A,T,C or G
      <400> 389
ggtaccagtt gtcatcatag ccggagatgg acacttcagg agggtagcgt acattcccat
                                                                       60
gacaccaata ctacagtttt cggagtcaca gtaagataca cagaattaca tccgtaatta
                                                                       120
atatgaatgc caacatgtca agcagtaatt tgttacatgg caaacaaaat caagaaagca
                                                                       180
accatcaaac aaaagagacc catagettea gacaaggeaa ateccaggat agcatatgag
                                                                       240
aacagctgct gcttcagcga agggtttctg gcataaccaa tgataaggct gccaaagact
                                                                       300
gttccaatac cagcaccaga accagccact cctactgttg cagcacctgc accaataaat
                                                                       360
ttggcagcag tatcaatgtc tctgctgatt gcactggtct gaaactccct ttggattagc
                                                                       420
tgagacacac cattctgggc cccattaaaa taccgnagag ccttttcagt cctactagcc
                                                                       480
totggnogag ataacactga tgcanaaatg gnotgtatgo caactotgga tocacttogg
                                                                       540
ttcaaaaagg ggtgcaggca acttggccca ngcgaacatn tacacttttc gggactgccc
                                                                       600
gnttggnnaa tgg
                                                                       613
      <210> 390
      <211> 278
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc feature
      <222> (1)...(278)
      <223> n = A,T,C or G
      <400> 390
actagtecte tagaaatagg ttaaactgaa gcaacttgat ggaaggatet etceacaggg
                                                                        60
cttgttttcc aaagaaaagt attgnttgga ggagcaaagt taaaagccta cctaagcata
                                                                       120
tcgtaaagct gttcaaaaat aactcagacc cagtcttgng gatggaaatg tagtgctcga
                                                                       180
gtcacattct gcttaaagtt gtaacaaata cngatgagtt aaaaanannt cttttnttga
                                                                       240
actetnanga aaanettgga eettngeegn gaccaege
                                                                       278
      <210> 391
```

<211> 604

```
<212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(604)
      <223> n = A,T,C or G
      <400> 391
ggtctttttt ttttttttt tttttttgaa cacagatcac tttattggca tggctttgtt
                                                                         60
ttaagaaaag gaaaagtgac aaagccaaga gacagactnt gctaacagat gcctgggggt
                                                                        120
ggetggacat ttttgcctca tgctgtgcaa agagggggat cctggcccac acatcctgct
                                                                        180
gatteettgg gacaaggttg tetgeetggg ceteaetgea cettettgaa taettgettg
                                                                        240
canaccacac cttccactct natctncagg tgcagctcat caccetngat ccactgggte
                                                                        300
cagccacgcc cottottotc accottotga cacactggag ottgotocgt occagtoact
                                                                        360
gtgtcatgca cttgcggnca tctatgcctg nagatcctcc taaactcctt tccaacctgg
                                                                        420
aagtccatga tgnantncct aaaagngctc accgtggcgg angatcatat ggtcancggc
                                                                        480
ntgaacgaan tnttttggcg ggnttcanna agttgcccat ttttgcgcaa gggcccattg
                                                                        540
                                                                        600
gnegtnnagg geeeangtne tttgengnne eeetnagggn gaateeeeae nttggggeeg
                                                                        604
tntn
      <210> 392
      <211> 610
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(610)
      <223> n = A, T, C or G
      <400> 392
acgagggag cgagacgaaa ggagaacggt gattattcat gacaggcctg atatcactca
                                                                         60
tcctagacat cctcgagagg cagggcccaa tccttccaga cccaccagct ggaaaagtga
                                                                        120
aggaagcatg tccactgaca aacgggaaac aagagttgaa aggccagaac gatctgggag
                                                                        180
agaagtatca gggcacagtg tgagaggcgc tccccctggg aatcgtagca gcgcttcggg
                                                                        240
gtacttattg gcacaaattc gggcagcctc cagggcttca gaggacagct gctcatattc
                                                                        300
atotgacaco atgtggocac aaagoggaaa otoatocact tttgcctttt tocgocccag
                                                                        360
gtcaaaaatg cgaatcttgg catcagggac acctcggcag aagcgagact ttgggtgagc
                                                                        420
ttgttttcca tctagggatg atgggagaca gtgacaaatc atccaccatt agatttttat
                                                                       480
aaggagegea caacccagac aacccaaatc cetttggatg tgccagttca caatagtggt
                                                                       540
                                                                       600
catgcctcca ttgagaatat aatggctctn gacttgccgg aaggcaaact taaggccata
                                                                        610
atgggaccng
      <210> 393
      <211> 314
      <212> DNA
      <213> Homo sapiens
      <400> 393
ggtcccagac ccaagaccaa ccgatggagg aggaggaggt tgagacgttc gcctttcagg
                                                                        60
cagaaattgc ccagttgatg tcattgatca tcaatacttt ctactcgaac aaagagatct
                                                                        120
```

180

ttctgagaga gctcatttca aattcatcag atgcattgga caaaatccgg tatgaaagct

```
tgacagatcc cagtaaatta gactctggga aagagctgta tattaacctt ataccgaaca
                                                                        240
aacaagatcg aactctcact attgtggata ctggaattgg aatgaccaag gctgacttga
                                                                       300
tcaataacct tggt
                                                                       314
      <210> 394
      <211> 498
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(498)
      <223> n = A, T, C or G
      <400> 394
accagacctg tcaacgtcna tttctcggna aatttnttgg tatttttgaa tctncgtcca
                                                                        60
gagaatgtaa aacteettea gneecagett gecaeteeeg teegaateta geatgteaac
                                                                       120
cataatttng aatcttcgtc cagagaatgt agaactcctt cagccccagc ttgccactcc
                                                                       180
cgtccgaatc tagcatgtca accataattt tgcatgnctc gatgctgaag ccatctgact
                                                                       240
ggatatettg gegetttget agaaceette teaggatggt etgengetea aaggeanaga
                                                                       300
tetecgnate etetectgee aactgggeaa acagneteet gaateeatea teaatgteat
                                                                       360
cctcgctgat gtcgaactct tcaagattgg cctcgatttc atcatcgaca gcttggtagt
                                                                       420
cagetteett tecagaaaag acceggatge agaaateece ateettgntg ggttegaagg
                                                                       480
tggaaggcac ganaatgt
                                                                       498
      <210> 395
      <211> 629
      <212> DNA
      <213> Homo sapiens
     <220>
      <221> misc feature
      <222> (1) ... (629)
      <223> n = A,T,C or G
      <400> 395
geogeoegte aagetgteea catecetgge etcageoege cacateacce tgacetgett
                                                                        60
acgeccagat tttetteaat cacatetgaa taaateaett gaagaaaget tatagettea
                                                                       120
ttgcaccatg tgtggcattt gggcgctgtt tggcagtgat gattgccttt ctgctcagtg
                                                                       180
tetgagtget atgaagattg cacacagagg tecagatgea tteegttttg agaatgteaa
                                                                       240
tggatacacc aactgctgct ttggatttca ccggttggcg gtagttgacc cgctgtttgg
                                                                       300
aatgcagcca attcgagtga agaaatatcc gtatttgtgg ctctgttaca atggtgaaat
                                                                       360
ctacaaccat aagaagatgc aacagcattt tgaatttgaa taccagacca aagtggatgg
                                                                       420
tgagataatc cttcatcttt atgaccaang gaggaattga gccaaccatt tgnatggttg
                                                                       480
gatgggtgtg gttgcaattn ggtttactgg ggaaactggc cattangaaa agggntcctg
                                                                       540
ggtaaaagaa tccctatggg ggccnnaacc tttgnttnaa agccntngcc ccaaaaangg
                                                                       600
gntttttggg cggnatgttt cnaaaaacn
                                                                       629
      <210> 396
      <211> 614
      <212> DNA
      <213> Homo sapiens
```

```
<220>
      <221> misc_feature
      <222> (1)...(614)
      <223> n = A, T, C \text{ or } G
      <400> 396
                                                                          60
ggtacttggg cttctttcag ctgcttcaac agagtggcag caaccaagct ggagtccaag
cccctgata aaaggcagcc aatccttctg tctgtcatca aacgtttctt tacagcatta
                                                                          120
ttaaaaagga tcctgaggtt gttcttcaca gtttctatct caaaacctgg aaagagtttc
                                                                          180
tccacattgt catagagggc gtgcaggggt tcatcccgac agtgatgata tttaaccatt
                                                                          240
                                                                          300
tecaeggatg caactttgcc atttgcttt aaatccaaaa cttcatagtg tecaggaaga
                                                                          360
aaaqqctcca cttttaaaaa gggagtcgcg gagtgcttca atgtaacaag acctttaact
                                                                          420
totgaacata cagocaaaaa toatotttot gnoattgott taaaccaang totgactoca
                                                                          480
tatggtatct cttacccagg aaccenttte ttaatgggea ggtanteeag ttaaaaccaa
atggcaaacc ccanccantc caaccnttcc naaatggntt gggttnaaat nccttccttt
                                                                          540
                                                                          600
gggcataaaa gaattnaang ggnttnnttt tancetttee eettttggge eeggggattt
                                                                          614
cnaaaattcn aaaa
      <210> 397
      <211> 588
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1) ... (588)
      \langle 223 \rangle n = A,T,C or G
      <400> 397
                                                                           60
acctgggcat aggaaggaac caggacaggg ctggggacag aaggtggtca cagtcatggt
                                                                          120
ttcactctca gaaatatect gggcctatgg cttaaggett cgtggagcag ggagtggacc
                                                                          180
ttqtqqttat ttacaaggct gggccatata aaagcattgc aaacatggag tggagaggat
ccttggagat gagctggttc aatcactcct ctgaccaaca aggaaacaaa ggcccagaga
                                                                          240
                                                                          300
ggagaaggca gtgcctggcc agacgtggga cctgaaccca gccagggctc tgactcccag
tecceagte ecetetetae etectigett ggetgagtet tittitgata aaggeeceag
                                                                          360
acagectete egacagtete aggteagget ggggttataa atggageagt ggaeteagag teagaggee agaetetgnt ettgggeett nacattacea agnettgeta ataaceaega
                                                                          420
                                                                          480
                                                                          540
agecetggtg tggagggget getetetttt aageteaget entatetgga acaggecaca
                                                                          588
aaqttncatg ggataanggn tgaggccnna gcccacagng tggaggnc
      <210> 398
      <211> 348
      <212> DNA
      <213> Homo sapiens
      <400> 398
qqtactagcc ggacttggat tttctggaaa gatttcagtt gaggaacggg aacaaagatt
                                                                           60
atgatagett teegaceace accaacttea attteettag etgeegtaat atteagetee
                                                                          120
ctgagctgag ccttgaggtc cgagttcatc tccagctcca gaagagcttg ggagatgccg
                                                                          180
                                                                          240
qactegaact egteeggett etegecattg ggetteaega tettggeget egaactgaac
                                                                          300
atggetttet eetgggagaa ettgeegage geeggettag gaagagaeee aaatetegeg
                                                                          348
agagcacgtc aaaatccggc gtccgaaggc aagaggcgga aacagcgc
```

```
WO 99/64576
                                                                 PCT/IB99/01062
       <210> 399
       <211> 630
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc feature
      <222> (1)...(630)
      <223> n = A,T,C or G
      <400> 399
acatccaagt ttaaaattat cagcgaaatg gtccatgttt ttccaattac ctgctgacac
                                                                             60
ggttctaagc taagtgaagg ggaagatctg agagcgtgct gtttgtggct gttgatgcat
                                                                           120
attcgtgatg taacaggtcc tggggcctca ctttacccca tttgtaaaat ggggctaatg
                                                                           180
teacetgeet ettacetace teagagggat ttggtgaage aaactgttaa tettegaaaa
                                                                           240
cgaccatttc acttcttgga tatcaagtgc taacccagta tgttcttctt ttttatgtaa
                                                                           300
gggacagett tetecacaga gteetttetg etggtgagga cageatttet gageaggget
                                                                           360
ttgttctcta tgtgcattag gacttttatc atgcccttgg tctatgtgta gttacttgac agcatcaaat gccggctctt cctaatgncc ttcaaggttt catgaactaa caaccccacc
                                                                           420
                                                                           480
titcancatg ggtctggccc ctgaatttgc tgngacttcc agaccacact ggttctacca
                                                                           540
cctgaacagg ccnttaaagt tcccaanggt cancttcctt aattccttgg ttcccggtgt
                                                                           600
atggggaact tggcctanaa aagggccncc
                                                                           630
      <210> 400
      <211> 619
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1) ... (619)
      \langle 223 \rangle n = A,T,C or G
      <400> 400
actgaacagg taagtcatcc ctcagccaga gattagtcta cttcttccat gcgtgatgtg
                                                                            60
togicatoto ottoaagggg tggcatttot toagttacag cagcactggt atcatcagca
                                                                           120
gtagggtcat cttcatcaat acccagacca agtttgatca tcctgtagat cctgttagca
                                                                           180
tgtgtctggg gatcttccag actgaagcca gaagacagga gcgcagtttc ataaagcaag
                                                                           240
atgaccagat cetteacaga ettgtegtte ttateageet etgeettitg cettaaggte
                                                                           300
tcaataatgg aatggtcagg gtttatctcc aggtgtttct ttgctgccat gtaacccatt
                                                                           360
gntgagttgc tcttagggct tgagctttca tgattcgctc catgnttgct gccagccata
                                                                           420
tgtgcttgtg acaatacagn atggagatgc accaatcggt tggacaaacc acctttcact
                                                                           480
ttttcttcca tangctttca gatttgcaaa gttctaaact ttgggttttc ccttctgntc
                                                                           540
ttttcctttt atctttggaa gtccaggctt nttggggacg ncctaagctt ccctnaatct
                                                                           600
ttagtgtgga nnagnentn
                                                                           619
      <210> 401
      <211> 663
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
```

```
WO 99/64576
                                                                       PCT/IB99/01062
        <222> (1) . . . (663)
        <223> n = A,T,C or G
        <400> 401
 cgaggtactt gggcttcttt cagctgcttc aacagagtgg cagcaaccaa gctggagtcc
                                                                                   60
 aagccccctg ataaaaggca gccaatcctt ctgtctgtca tcaaacgttt ctttacagca
                                                                                  120
ttattaaaaa ggatcctgag gttgttcttc acagtttcta tctcaaaacc tggaaagagt
                                                                                  180
 ttctccacat tgtcatagag ggcgtgcagg ggttcatccc gacagtgatg atatttaacc
                                                                                  240
 atttccacgg atgcaacttt gccatttggc tttaaatcca aaacttcata gtgtccagga
                                                                                  300
 agaaaaggct ccacttttaa aaagggagtc gcggagtgct tcaatgtaac aagaccttta gcttctgaac atacagccaa aaatccatct tctgcattgc tttaaacaaa ggtctgactc
                                                                                  360
                                                                                  420
 catatgtatc tctacccagg aacactttct taatggcagt attcagtaaa accaatgcca
                                                                                  480
 acccaccatt ccacatacca aatgggttgc tcaaatcctc cttggcataa agatgaaagg
                                                                                  540
 ttatttnacc atnoactttg gccgggattc aaattccaaa agccggtgca tttttntaan
                                                                                  600
 ggtgganaat tnnccttgn accnaancec caaateeggg attttntine etenaatngn
                                                                                  660
 tgg
                                                                                  663
        <210> 402
        <211> 673
        <212> DNA
        <213> Homo sapiens
        <220>
        <221> misc_feature
        <222> (1)...(673)
        \langle 223 \rangle n = A,T,C or G
        <400> 402
 ggtacgtgtc cagctctgaa gggcaaagtg cagaagatcc taatctggaa gtggggtcag
                                                                                   60
 ccaccatctc ccacaccagt gcctcggcct ccagatgctg atcccaacac gccctcccca
                                                                                  120
 aagcecttgg aggggggcc agageggcag ttetttgtga aatggcaagg catgtettae tggcaetget cetgggttte tgaactgcag etggagetge actgteaggt gatgtteega aactateage ggaagaatga tatggatgag ceaeettetg gggaetttgg tggtgatgaa
                                                                                  180
                                                                                  240
                                                                                  300
 gagaaaagcc gaaagcgaaa gaacaaggac cctaaatttg cagagatgga ggaacgcttc
                                                                                  360
 tatcgctatg ggataaaacc cgagtggatg atgatcaccg aatcctnaac cacagtgtgg
                                                                                  420
 accagaaggg ccacgttcca ctacttqqat ccaaqtqqcn qqacttaccc ttacqaatca
                                                                                  480
 nggcnttttt ggaanaatga aggttttnga aaatccagga ataccnacct ggtcaagcng
                                                                                  540
 anctttttgg naatcconng ggagttnatt gaaggggtaa aggaaggcnn nacccagcca
                                                                                  600
 agaaagcttt aagaaagggg naactttcgg aaattggaaa aggccttcan aacnccaacg
                                                                                  660
 gttgttccac ngg
                                                                                  673
        <210> 403
        <211> 616
        <212> DNA
        <213> Homo sapiens
        <220>
        <221> misc feature
        <222> (1)...(616)
        <223> n = A,T,C or G
```

ggtaccgatt atatcatctc aqtcttgaat ttactcacgc tgattgttga acagataaat

<400> 403

WO 99/64576 PCT/IB99/01062 acgaaactgc catcatcatt tgtagaaaaa ctgtttatac catcatctaa actactattc 120 ttgcgttatc ataaagaaaa agaggttgtt gctgtagccc atgctgttta tcaagcaatg 180 ctcagcttga agaatattcc tgttttggag actgcctata agttaatatt gggagaaatg 240 acttgtgccc taaacaacct cctgcacagt ctgcaacttc ctgaggcctg ttctgaaata 300 aaacatgagg cttttaagaa tcatgtgttc aatgtagaca atgcaaaatt tgtagttaaa 360 tttgacctca gtgccctgac tacaattgga aatgccaaaa actcgagtct ttaattgtaa 420 tggctttggt ttatccacag ttaggccctt tctcaataca tatttatgna tttcactggg 480 catggcaaca tggctggaaa aatcactgga tgtaaccaaa caggcctttt ttaanaaatg 540 ncncggntta accaaanaaa aaaaaaaaa anaaagnttt gaccttcccg ggngggcctt 600 taaaaggnna attccn 616 <210> 404 <211> 613 <212> DNA <213> Homo sapiens <220> <221> misc\_feature <222> (1)...(613) <223> n = A.T.C or G<400> 404 cagtgctggg cctaaaggag ataacattta tgaatggaga tcaactatac ttggtccacc 60 gggttctgta tatgaaggtg gtgtgttttt tctggatatc acattttcat cagattatcc 120 atttaagcca ccaaaggtta ctttccgcac cagaatctat cactgcaaca tcaacagtca 180 gggagtcatc tgtctggaca tccttaaaga caactggagt cccgctttga ctatttcaaa 240 ggttttgctg tctatttgtt cccttttgac agactgcaac cctgcggatc ctctggttgg 300 aagcatagec acteagtatt tgaccaacag agcagaacac gacaggatag ccagacagtg 360 gaccaagaga tacgcaacat aattcacata atttgtatgc agtgtgaang agcagaaggc 420 atetteteac tgggetgeaa atenttatag cetttacaat ceggaetttg gggaaatggt 480 atacctggat ctactctgnn tttanacctt tgggacntng gaaanntccc caaaanggga 540 aaggetttea aangtaaact ttgaacetga aaataagttt gttnaaacne etattgeaag 600 tttgtttttn gga 613 <210> 405 <211> 605 <212> DNA <213> Homo sapiens <220> <221> misc\_feature <222> (1)...(605) <223> n = A,T,C or G<400> 405 ggtactgagg tgtaaaggga tttatatggg gacgtaggcc gatttccggg tgttgtaggt 60 ttctcttttt caggcttata ctcatgaatc ttgtctgaag cttttgaggg cagactgcca 120 agtcctggag aaatagtaga tggcaagttt gtgggttttt tttttttaca cgaatttgag 180 gaaaaccaaa tgaatttgat agccaaattg agacaatttc agcaaatctg taagcagttt 240 gtatgtttag ttggggtaat gaagtatttc agttttgtga atagatgacc tgtttttact 300

360

420

480

tecteaceet gaattegttt tgtaaatgta gagtttggat gtgtaactga ggeggggggg

agttttcagt atttttttt gtgggggtgg gggcaaaata tgttttcagt tctttttccc

ttaaggtctg ctagaatcct aaaggcaaat gactcaaggt gtaaccagaa aaccagaaaa

WO 99/64576				РСТ/ІВ9	9/01062
teceatttte nggatatnng cetttagget ttgggaaaaa ceece	acccccccag atttnccttg	gttancggtt gaaaaagggt	attnaacttt tgggannacc	naccnnttta ttttttnccc	540 600 605
<210> 406 <211> 255 <212> DNA <213> Homo sapi	ens				
<pre>&lt;400&gt; 406 ggtactacct gcggcctgtc aacagaacgg aactgcctca aggacaactc agagaggaag agagtgagaa agcagccccc ttgtggacaa catgt</pre>	tcacggaaga cggaaacacc	ccctctggaa ttccagaccg	tcaagaactc acaggatggg	tacatccagc cctgcagcca	60 120 180 240 255
<210> 407 <211> 601 <212> DNA <213> Homo sapid	ens				
<220> <221> misc_feat <222> (1)(60) <223> n = A,T,C	1)				
<pre>&lt;400&gt; 407 ggttttttt ttaagaggaa tgggggatag gtgtatgaac taatgtggtg ggtgagtgag ctgtgactag tatgttgagt ttactagcac agagagttct ggcttgctag aagtcntcat aggatatgat nccactntga atgatgtaag cccgtggcca atgangaatg gctngtaact nnantttann tcttgcttgt g</pre>	atgagggtgt cccnattgtg cctgtaagta nccagtaggt aaagctatta gtgcgttcgg ttatgagant actaaggcct	tttctcgtgt ttgtggtaaa ngagagtgat taatagtggg gtggnaagta tgtttgagtt gactgccntg atgntggctg	gaatgaggt tatgtagagg atttgatcag gggtaaggcg gagtttgaag ngctaggcag ttaagnttna gttnaanagn	tttatgttgt gagtataggg gagaacgtgg aggttagcga ccttgaaaag aatattantn nggggtttgg ttcnatntnc	60 120 180 240 300 360 420 480 540 600
<210> 408 <211> 630 <212> DNA <213> Homo sapid	ens				
<220> <221> misc_feator <222> (1)(630) <223> n = A,T,C	0)				
<400> 408 ggtacaaaag gagtctcagg agtggcagaa atgagataca tatagtgcca tcttcgtaca	aaccaaagtc	tgtctaactc	cagagttcac	accatcatgt	60 120 180

WO 99/64576				PCT/IB	99/01062
gacgggcact gggcgactct gatcctaaga agccgagagg ggaggagcat aagaagaagc gtgctcanta gaggtggaaa tggcaaagcg gacaaaggnc gggggagacc caaanagaag gccttcttnc tcttctgctc gcctggccat tggtgatgtt	caaaaatgtc acccagatgc gaccatgttt cgttttgaaa tttcaaggat ntgagtattc	atcatatgca ttnagtcaac gcttaaagag gangaaatga nccaatggca ggcccaaaat	ttttttgtgc ttctnagagt anaggaaaat naacctatat ccccaagaag	aaacttgtcg ttctaagaaa ttnaagatat cccttccaaa gcntncttng	240 300 360 420 480 540 600 630
<210> 409 <211> 614 <212> DNA <213> Homo sapid	ens				
<220> <221> misc_feator <222> (1)(61-62) <223> n = A,T,C	4)				
<pre>&lt;400&gt; 409 cgaggtaccg ggatgcagca gtcagctcaa accactagtt ccagtgtagt tgttcgagat ctgaagctgc catcaatgat tcagtgctga acccagagtg ctgcttatga agctgcagac cttcttcatt tgaactcata caccagaaca acctgaggag gnccaaggat tggtaatcct ctggcacang gtcttcaana caangacttn ntct</pre>	atacaggcta acagctgcat gtctacttgg gcttcaaatg gttgctgatg agttcagaag ttctgcatat gctgnnccag	tgcccaccct ggactgtagg ctcccctgct tgtgctgggc atcaggaaga ctcctagaga gaatctctga aaaaacqact	aatagaatta cagaatttgt acagtgtctg tttctccagt accagctact ctacagacag tggaaattgt tttqqncatc	atgaaagacc gagctgcttc attgagggtc ctggctgaag tactgcttat acctgatgga gaaaaacagt atgggaacga	60 120 180 240 300 360 420 480 540 600 614
<210> 410 <211> 611 <212> DNA <213> Homo sapie	ens				
<220> <221> misc_featu <222> (1)(611) <223> n = A,T,C	L)		,		
<pre>&lt;400&gt; 410 cgaggtaccc atgttatgct gaacagttaa cacagcttgg catgctatga ggagtaggaa agaagtcaga aggcatcaag cctcatccac ggtgttctgg tctttacaca gtttctgaag gcaaatctgg ctctggcact gtgataccca tgcatagtgt tctagctttt ggccccagaa acctctggct ntggcaccag</pre>	aagggacaca gggcaagaga ggtccatcag ccagccaaca atttccattg ggctgtgata gggctctatc tccagccttg	tgcctgattc tatgaaaaga tgtagaagtg gtgggtcacc gctcagtgtt caggtccttg acangctcca nctttaacca	ccatccttgg acagaggaaa gctggggcgg attcggcatg caaatgtctc gtctggctct gagtggactt gtggctntta	agaacaatat tgtggttcct gagacgtaaa atttcttcaa agatcacagg ggcactgntt cagcacagac atncaggctg	60 120 180 240 300 360 420 480 540 600

WO 99/64576 PCT/IB99/01062 aagctccacn g 611 <210> 411 <211> 590 <212> DNA <213> Homo sapiens <220> <221> misc feature <222> (1)...(590) <223> n = A, T, C or G<400> 411 ggtaccettg tetttaaaag gatteeecet tataaggaet etteaagtaa ateeacacat 60 atatagtcaa ctaatttttg acaaagacac caagaataca caatggggaa aggatagtgt 120 cttcaataaa cagtattgga aatactggat atccacatgc aaaagaatga aattggatga 180 aatatggtga aattatttta caccgtaccg gctccccaac gtgcacggca ggagctacgg 240 cccagegeeg ggcgetggee acgtgcagaa atggagttte atcatgttgt cctctcgaac 300 tectgacete aagtgateea eeegeetege eetteeaaag tgetgagatt acaggaagag 360 tetaacetgt etetgeaage tettgagtee egecaagatg atattttaaa aegtetgtat 420 gagttgaaag ctgcagttga tggcctctcc aaqatgattc aaacccagat gcagacttgg 480 atgtaaccaa cataatccaa qcqqatqaqc ccacqacttt aaccaccaat qcqctqqact 540 590 ttgaattcag tgcttgggaa ggatacgggc gctnaaagac atcggaacan <210> 412 <211> 609 <212> DNA <213> Homo sapiens <220> <221> misc\_feature <222> (1)...(609) <223> n = A,T,C or G<400> 412 ggtacagaag atgctgtgga ctattcagac atcaatgagg tggcagaaga tgaaagccga 60 120 agataccage agacgatggg gagettgeag cecetttgee acteagatta tgatgaagat gactatgatg ctgattgtga agacattgat tgcaagttga tgcctcctcc acctccaccc 180 ccgggaccaa tgaagaagga taaggaccag gattctatta ctggtgtgtc tgaaaatgga 240 gaaggcatca tottgccctc catcattgcc cottcctctt tggcctcaga gaaagtggac 300 ttcagtagtt cctctgactc agaatctgag atgggacctc aggaagcaac acaggcagaa 360 420 totgaagatg gaaagotgac cottocattg gotgggatta tgcagcatga tgccaccaag ctgttgccaa gtgtcacaga actttttnca gaattttcga cctggaaagg tgttaccgtt 480 tttctacgtc tttttggacc agggaagaat gtnccatctg gtttggcgga ntgctcgaan 540 aaagaggaag aagaagcncc gggagctgat ccaggaagaa cnnatcccgg aagtggagtn 600 gctcantna 609 <210> 413 <211> 420 <212> DNA <213> Homo sapiens

<400> 413

```
ggtaccgcca catcgctgac ttggctggca actctgaagt catcctgcca gtcccggcgt
                                                                         60
tcaatgtcat caatggcggt tctcatgctg gcaacaagct ggccatgcag gagttcatga
                                                                        120
tecteccagt eggtgeagea aactteaggg aagecatgeg cattggagea gaggtttace
                                                                        180
acaacctgaa gaatgtcatc aaggagaaat atgggaaaga tgccaccaat gtgggggatg
                                                                        240
aaggcgggtt tgctcccaac atcctggaga ataaagaagg cctggagctg ctgaagactg
                                                                        300
ctattgggaa agctggctac actgataagg tggtcatcgg catggacgta gcggcctccg
                                                                        360
agttettcag gtctgggaag tatgacctgg acttcaagtc tcccgatgac cccaqcaqqt
                                                                       420
      <210> 414
      <211> 621
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc feature
      <222> (1)...(621)
      <223> n = A,T,C or G
      <400> 414
acatagitti atagiagcca cagiaactic cagigactgg caaatticti igcatcagci
                                                                        60
ggcatgtgtg gtgaatggaa ttcccatgaa cagctcttac atccttccgc tttccttcta
                                                                       120
caggectegg tettgtttee aaaggtgaet geagtgagga tgtaaggtee atgaeeteta
                                                                       180
gggataatgc catccactca ggaagaaaga tgctgagaaa ctctagggat atctaagttt
                                                                       240
acatcacagg gggagaatca attgtggagg ttttaagaag acatttgaat ttttgcccct
                                                                       300
aatcaagaag tgttttgcca tctggtttac attcaataac tagttggctc atcatttgca
                                                                       360
gaaataaact ttcctctaga ttaggaaact tcatcatgag atctgagata tactggtttg
                                                                       420
gaaaggttnc tcagttctct tggctttcna agtccccggc cttggaatgg ggtnaaggcc
                                                                       480
cattggange neattnaatt ggeettgggg taaaggaaac tttggantgg cgnccaaatt
                                                                       540
nnaacccggg tgggccattn nttttnacnc ggtaaattaa ggntgggccc cggaaaattt
                                                                       600
ggttttccgg aananntttn q
                                                                       621
      <210> 415
      <211> 619
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc feature
      <222> (1)...(619)
      <223> n = A,T,C or G
      <400> 415
acaagctttt ttttttnttt ttttttttt tttttttaaa gatcaacaaa cattttatta
                                                                        60
attotgatto ottitatoat gigotittit atacaaaqoa ottinaaatn cattacatta
                                                                       120
tottaaatat ataataggag tttotttogg attoagttta aaaatgacaa atagcattog
                                                                       180
ttgcgcccaa gttagaatta caccaaaatt accatgngct ggcacatacc atcatcccac
                                                                       240
tggtggctgg aaaactgggt tgcaggagtg tctgcactga gatgggccac caccccagtg
                                                                       300
gccatatagg tatagatgag ggaaggatgg actanaanca agctgggctt tcngggtcgt
                                                                       360
ctatantcct ttttcacttc attccgtttt ccccattgng cnttgaaccc agggaatctn
                                                                       420
nttgacccat ccttggagct nttaaaaagg acctgngttn aaggtgccnc cntttgaaaa
                                                                       480
ggggccccct ttgnatnaan tgggccgttg aaaaaggccc tttngatttg gancccaang
                                                                       540
acngggaaat tteacttngg cattaacnan tgteneegaa atntteneth ngntatgaac
                                                                       600
tttantaana tngnttngn
                                                                       619
```

```
<210> 416
      <211> 611
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(611)
      <223> n = A, T, C or G
      <400> 416
ggtacactaa ggtatgaget gaagetttag gtteteegtg etteeeteaa gaeeteette
                                                                           60
ttgctaacag aagcagtagg caattgctgc agtgcgtttc tcaccctgcc aataggtctg
                                                                          120
totgtatoto tgttaaggaa aatagootgg tocotootgg cagtgottgg aagottgatg
                                                                          180
ctaattttta tatagegtgg caagetgace ageagtgeea ggeettgate tgtattetge
                                                                          240
actatecett tacttggtte etggeactga atggteteca geeetgaaga atcaegtgtg
                                                                          300
atcacagcag ctgacctggg ctttctcccc gagaggaagg ggcatgtcat ttttatttga
                                                                          360
cagagggaaa atgggaactg ccttgactgc ctttgntgng ctttcccgcg taagaaagca ctgngtttaa actgtgcaat acactngctt tgccatngat gtaaatgtaa gaaaatccct
                                                                          420
                                                                          480
anctitaaaa cctaniggti tgaacnitat tatatnaaan actittiaac ctatinngna
                                                                          540
atttngggnc cttgccggta agntttnggg ggggnaaacn ngttncaaaa ggaaaggtcc
                                                                          600
tttaactttn g
                                                                          611
      <210> 417
      <211> 609
      <212> DNA
      <213> Homo sapiens
      <220>
     -<221> misc_feature
      <222> (1)...(609)
      <223> n = A,T,C or G
     <400> 417
caggtactga gacatcacat tactggccag tgttggcaaa gaaactgcca caaacaccat
                                                                           60
gagaaggcag gcaattttat actottotto tggactaatg ttttccgatt tttgtgaaga
                                                                          120
aagagctacg accaatgcag gatcaatctc acaaggtaat ccggcagctg atgataactc
                                                                          180
atacacattc attgcaacct tcatatcagt ttcccttgga atgtgatcct taaaatcttc
                                                                          240
aattgaactt acaagaaaag gaatgtggta ggataacaca tctctaagtg cttcttgtgc
                                                                          300
caatgategg aaggataaaa ttacaccaat tattgtcate etettcaaga caetgtcaae
                                                                          360
agatgataat ctittaaaca gtgcagccat ctggtctggt ttgtcaaagc tggtcctcat
                                                                          420
ttgtgttaac acatcaacat tctccaccac aagtttctta agttcaagca accttgtgat
                                                                          480
gaaatatgcc acataaggct ttcacttaga aacntcatac catatgggcc taataagtct
                                                                          540
ggataatgac ctcattctga natggtcaga atattcntnt gcattggaan gtaaatcaat
                                                                          600
                                                                          609
ttctggagg
      <210> 418
      <211> 643
      <212> DNA
      <213> Homo sapiens
```

<220>

```
WO 99/64576
                                                                 PCT/IB99/01062
      <221> misc_feature
      <222> (1)...(643)
      <223> n = A,T,C or G
      <400> 418
ggtactcccg attgaagccc ccattcgtat aataattaca tcacaagacg tcttgcactc
                                                                            60
atgagetgte eccacattag gettaaaaac agatgeaatt eccggaegte taaaccaaac
                                                                           120
cactttcacc gctacacgac cgggggtata ctacggtcaa tgctctgaaa tctgnggagc
                                                                           180
aaaccacagt ttcatgccca togtcctaga attaattccc ctaaaaatct ttgaaatagg
                                                                           240
gcccgtattt accctatagc acccnctcta ccccctctag agcccactgt aaagctaact
                                                                           300
taggcattaa ccttttaagt taaagattaa gagaaccaac acctctttac agngaaatgc
                                                                           360
cncaactata tactaccogt atggcccacc atanttacct conatactno ctacactatt
                                                                           420
tncttatnaa cncancttna naatattaat ctcataatta ccagctanct ttncttaacc
                                                                           480
aatgnccnat tanaaattaa anntattatn taccatactc cntgtnntcn nnataatgta
                                                                           540
nngnananat tggnntcggc ttcaatttat nnggtcccaa aaatgcctan gcttaactcn
                                                                           600
gnactngtnc gggcggcncg ttngnaaagg ggctgaaatt cng
                                                                           643
      <210> 419
      <211> 607
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc feature
      <222> (1)...(607)
      \langle 223 \rangle n = A,T,C or G
      <400> 419
accagaatat ggacacattc caagctttct tgtcgatgct tgcacatctt tagaagacca
                                                                            60
tattcatacc gaagggcttt ttcggaaatc aggatctgtg attcgcctaa aagcactaaa
                                                                           120
gaataaagtg gatcatggtg aaggitgcct atcttctgca cctccttgtg atattgcggg
                                                                           180
acttettaag cagtttttta gggaactgee agageeeatt eteccagetg atttgeatga
                                                                           240
agcacttttg aaagctcaac agttaggcac agaggaaaag aataaagcta cactgttgct
                                                                           300
ctcctgtctt ctggctgacc acacagttca tgtattaaga tcttctttaa ctttctcagg
                                                                           360
aatgtttctc ttagatccag tgagaataag atggacagca gcaatcttgc agtaatattt
                                                                           420
gcaccgaatc ttctttagaa caagtgaagg ccntgaaaag atgcttntac ccccggaaaa gaagcttcca atacnggntt gaanaagnac cttgggcggg aacacnctta nggnggaaat
                                                                           480
                                                                           540
tengnecact tggnggeegt actaangggn necaacttng gnecaacttt ggggaaacan
                                                                           600
ggcanaa
                                                                           607
      <210> 420
      <211> 494
      <212> DNA
      <213> Homo sapiens
      <400> 420
```

ggtacatgag aacatatatt tattgcatga ttttctagat acacagtcta tgcattattc 60 atatacattt attttagcct aaagtggttt tcaaatccag ttcttcaagc cataaatgac 120 caagatccaa gcaatctgaa tttgttttg tgattatttg actggaatgc ttcttaagtg 180 gaataactat actccgttat ccacccgatt tcctaatgta attgaaagat tttctatttt 240 gccacacact tggagacaat aagggtttt agttttatct actcttctat tgaagttaaa 300 gaaagaaaaa aagattttt tatttgtatt aatgaaaagc tttagtttaa aataaggaga 160 tccagaataa aaagaagaga ctgatctct caattattgt catctgtagc caccagcaca 420

WO 99/64576				PCT/IB99/01	062
tcactcttat gtaatcccca tgccggggaa tcgt	aaggcttggc	atgccgtaag	tgtgtggtgg	ggtagactgc	480 494
<210> 421 <211> 366 <212> DNA <213> Homo sapie	ens				
<pre>&lt;400&gt; 421 ggtaccaagg ttattgatca gagagttcga tcttgtttgt tttactggga tctgtcaagc aatgagctct ctcagaaaga caactgggca atttctgcct gtcttgggtc tgggtttcct agccac</pre>	tcggtataag tttcataccg tctctttgtt gaaaggcgaa	gttaatatgc gattttgtcc cgagtagaaa cgtctcaacc	agetetttee aatgeatetg gtattgatga teeteeteet	cagagtctaa atgaatttga tcaatgacat ccatcggttg	60 120 180 240 300 360 366
<210> 422 <211> 418 <212> DNA <213> Homo sapie	ens				
<220> <221> misc_featu <222> (1)(418 <223> n = A,T,C	1)				
<pre>&lt;400&gt; 422 ggtacaagag tgtttcatga ctaggactgg ggcaaggaca cagaattcct gccagaatgc actttgactt tggtttgctg gtaggagagg gttgtgggta gattccgcat gcgttgttca ccttttttga aagctctcta</pre>	cagtgtcaag gcacagaaca ctgctgctag aaggtctgtc cgctctcnca	tcttgttttg taagtcagcc ggatattggg gtaaaggacc gctgacgccg	aggatgagtc aagtgtgtcg agggttatcc cctggctgct tcatttcagc	tctgaagaga tgccagggat tttccaggtt agctccaact attttccag	60 120 180 240 300 360 418
<210> 423 <211> 374 <212> DNA <213> Homo sapie	ens				
<pre>&lt;400&gt; 423 ggtctattct gcatatagag caaccagaat ggctcgcaag tgtcactttt tatttggttt attagctagt ggagccactt aatagaatgg aacctgtccc aatcatccca actggtgtaa ttaaagcact gtgt</pre>	ctgactgtga taagtacacc tctgtattgt ctgttggcag	gctcggaaat tgattttcat tacatggaca agttaccca	ccttttaaaa gacaaatacg tatgtagcaa aaggaatgga	gaaattcaaa gtaatgctgt cacaagtcgg ggaatcaagt	60 120 180 240 300 360 374
<210> 424 <211> 610 <212> DNA					

```
WO 99/64576
                                                              PCT/IB99/01062
      <213> Homo sapiens
      <221> misc feature
      <222> (1)...(610)
      <223> n = A,T,C or G
      <400> 424
ggcggagctt gaggaaaccg cagataagtt tttttctctt tgaaagatag agattaatac
                                                                         60
aactacttaa aaaatatagt caataggtta ctaagatatt gcttagcgtt aagtttttaa
                                                                        120
cgtaatttta atagcttaag attttaagag aaaatatgaa gacttagaag agtagcatga
                                                                        180
ggaaggaaaa gataaaaggt ttctaaaaca tgacggaggt tgagatgaag cttcttcatg
                                                                        240
gagtaaaaaa tgtatttaaa agaaaattga gagaaaggac tacagagccc cgaattaata
                                                                        300
ccaatagaag ggcaatgctt ttagattaaa atgaaggtga cttaaacagc ttaaagttta
                                                                        360
gtttaaaagt tgtaggtgat taaaataatt tgaaggcgat cttttaaaaa gagattaaac
                                                                        420
ccgaagggtg attaaaagac cttgaaatcc atgaccgcag ggagaattgc gtcatttaaa
                                                                        480
gcctagttaa cgcatttcct aaaccccaga ccaaaaatgg ggaaggatta attgggagtg
                                                                        540
gtaggatgaa ccaanttggg ngaagatgaa gttggaagtg gaaactggaa aaccgaaagt
                                                                        600
ncctcggccc
                                                                        610
      <210> 425
      <211> 368
      <212> DNA
      <213> Homo sapiens
      <400> 425
ggtataagtt cagagagaaa gattccttcc caaggtcatg cagctagtaa atgatagaat
                                                                         60
caggattcat agcatcacta tagggggtca atatttacac aaaaaaggaa agtcacaagc
                                                                        120
ctgtttaaaa tgaagtgacc accttttctt gcatagacta aataactcga actggcattt
                                                                        180
ttaggttgga aagacagctg aattagtagt taagtctgat agccaagtaa gttttaaaaa
                                                                        240
ccaaagcatc caggatgcac acccctgcac catttgctgt gcgaattaat agttctgtct
                                                                        300
ctctctctct ttctttttc tttttattct ttgagatgga ttttcgctct tgtcgcccag
                                                                        360
gctggagt
                                                                        368
     <210> 426
      <211> 630
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1) ... (630)
      <223> n = A, T, C \text{ or } G
      <400> 426
actaccacag cctttaagtg acattgattt ataacttggt cacaattcac tgcatttagg
                                                                         60
aaaaccagca ttcttatctg gtcagtgctc gcttcttagc aacccctaat taaatttaat
                                                                        120
tcatctctaa atcttagctt caactttatt caattacatt tggctgacgg ctgttttcta
                                                                        180
aaacccttaa gtgttgacca taaatgcaaa acttccagta tctgttgggt tttattagca
                                                                        240
gatgctgctt ttatttaaaa aaaaccgaca gtataactgt cataattatg gaaggcactg
                                                                        300
cttccgataa ttatattcta ttaaaaaaac accatttata gtgaactctg tcactgataa
                                                                        360
ataaacaata aatateteag tgccaaaagg acagaaaget eteceetaag attaacaett
```

tggccaaaat ttggtagcat attattcttt aaagtctgac aaactgagtc tgcaactaaa

420

WO 99/64576				PCT/IB99/0	1062
cacctgaaac tggtctcttt gaggcttatg ggggaagggn tcataaannc ctgaggtaca	cgaggaaata				540 600 630
<210> 427 <211> 224 <212> DNA <213> Homo sapie	ens				
<pre>&lt;400&gt; 427 ggtgggaggg tggtgtccac cgcaagagtc aggagaagcc agatatggaa tatcttcaat gttagagact tgacaataca</pre>	gcgggagatc gatacaatca	atggacgcgg caagaaaaac	cggaagatta cagatcgagt	tgctaaagag	60 120 180 224
<210> 428 <211> 543 <212> DNA <213> Homo sapie	ens				
<220> <221> misc_featu <222> (1)(543) <223> n = A,T,C	3)				
<pre>&lt;400&gt; 428 ggacgctctc agctctcggc atcctgtgca agctcagctt gtcaaagcct atactaactt aagaccaaag gtgtggatga cagagacagg atattgcctt ctgaagtcag ccttatctgg gctcaagtat gacgcttctg actctctcat tgagancatc cagagtctac caagggaaat cca</pre>	ggagggtgat tgatgctgag ggtcaccatt cgcctaccag ccacctggag agctaaaagc tgnttcagaa	cactctacac cgggatgctt gtcaacattt agaaggacca acggtgattt ttccatgaag cccaacccag	ccccaagtgc tgaacattga tgaccaaccg aaaaggaact tgggcctatt gggctgggga gaagctgcan	atatgggtet aacagccate cagcaatgca tgcatcagca gaagacacet accgacgagg ggaaantaac	60 120 180 240 300 360 420 480 540
<210> 429 <211> 346 <212> DNA <213> Homo sapie	ens				
<pre>&lt;400&gt; 429 actatctttt cattcagtcc tttaaatagt cttaaaagtg taagatcaat ggtaaaggta aataatgtat aatgactgtt tataggagag tgtattgaga acatacacaa agcagagcag</pre> <210> 430	cttaagggag ggaaataatc ccgccatacc tctgctacag	ttctggttcc ataagggcac aattttgtca cttcttggat	tcttttagc tggaagaagg tggtgattat ctttgaagca	ctgcacagtt aatgagtcta tcactaattt	60 120 180 240 300 346
<211> 605 <212> DNA					

```
WO 99/64576
                                                              PCT/IB99/01062
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1) ... (605)
      <223> n = A, T, C or G
      <400> 430
ggtggcgcgg ccgaggtaca gctggtgctt ctgccttacc ccatcctctc ctctcagatt
caccgaggac tgttcaggtg gtaacattct cttagggtag ggaactctgc agagggagag
                                                                        120
ctgaggaggt tccggccata gttgtttgta atcttagggc tctgggcttg gctgaaacat
                                                                        180
gacggtattg cttggtttca ggcttgacac tgccaggcgc ctattgcttg acctctgttt
                                                                        240
aaatgaggga cttcaagact agacagcatg gctcttttca gtttattgca tgaaggagtt
                                                                        300
acactagicc aagttaaaag cggaccccaa atggttacat tatacaagct gtgaggtttt
                                                                        360
taaacctgtg acaagggaga gaagggaaat tctactcatt gcaaggaaat cctcacttaa
                                                                        420
gcttcagtga gccacaagca cttaaaaccc atgaaccttc agctgatcgt ccttagccag
                                                                        480
tecaatetet acgaggaact ggeatatgte ttgegttgge accetgtage tgaattaett
                                                                        540
ctcatattcn gatgetaatt neagacetgn eeggeggeeg teaaaggena atecaenact
                                                                        600
gnggn
                                                                        605
      <210> 431
      <211> 430
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc feature
      <222> (1)...(430)
      <223> n = A, T, C or G
      <400> 431
acactaccaa cagatcaaag aaacccctcc ggccagtgag aaagacaaaa ctgctaaggc
                                                                         60
caaggtccaa cagactcctg atggatccca gcagagtcca gatggcacac agcttccgtc
                                                                        120
tggacacccc ttgcctgcca caagccaggg cactgcaagc aaatgccctt tcctggcagc
                                                                        180
acagatgaat cagagaggca gcagtgtctt ctgcaaagcc agtcttgagc ttcaggagga
                                                                        240
tgtgcaggaa atgaatgccg tgaggaaaga ggttgctgaa acctcagcag gccccagtgt
                                                                        300
ggttagtgtg aaaaccgatg gaggggatcc cagtggactg ctgaagaact tccaggacat
                                                                        360
tatgcaaaag caaagaccaa aaaanaaann nnaaaaaaaa aagcttgtac ctnggccgng
                                                                        420
accacqctaa
                                                                        430
      <210> 432
      <211> 479
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(479)
      <223> n = A, T, C or G
      <400> 432
acaagetttt tttttttt tttttttt ttggaaegta ggetttetet tgtetttatt
```

ctggggagga ggaatcetee teatcatett ceteatette atcattqaac qaacaqqqq

60

PCT/JB99/01062 tctcgcctcg ggactcggag cagtgagagg ccgcactgct ggactggtga ctgtttgggg 180 " ccaggaactg cccagttgct aaggccactt ctgcatccaa gcataaccct tggtttacac 240 ttgactgggg taaggtggca ccagtggtca ggtctaaatt tgaaactgat tgggtagaag 300 ttcagaagta gtccctgatt taaccaagaa ggtcctgtgg agatatctgn gatataacct 360 tctaaagcct ttggcaccag ggatttcgca agttttcaan atcctccaga gagcatttgc 420 ctgacttcag gcnaaacgac attcccatnc gctttangac cttgggcgng accacgcta 479 <210> 433 <211> 600 <212> DNA <213> Homo sapiens <220> <221> misc\_feature <222> (1) ... (600) <223> n = A, T, C or G<400> 433 ggtacccaac aataccaccg accaggaget gcaacacatt cgcaacagec teccagacac 60 agtgcggatt aggcgggtgg aggagcggtt ctcagccttg ggcaatgtca ccacctgcaa 120 tgactacgtg gccttggtcc acccagactt ggacagggag acagaagaaa ttctggcaga 180 tgtgctcaag gtggaagtct tcagacagac agtggccgac caggtgctag taggaagcta 240 ctgtgtcttc agcaatcagg gagggctggt gcatcccaag acttcaattg aagaccagga 300 360 tgaqctgtcc tctcttcttc aagtccccct tgtggcgggg actgtgaacc gaggcagtga ggtgattgct gctgggatgg tggtgaatga ctggtgtgcc ttctgtggcc tggacacaac 420 cagcacagag ctgtcagtgg tggagagtgt cttcaagctg aatgaagccc agcctagcac 480 cattgccacc agcatgcggg attccctcat tgacagcctc acctgagtca ccttccaagt 540 tgttccatgg gctcctggct ctggactgtg gccaaccttc tncacattcc gccaatctgt 600 <210> 434 <211> 417 <212> DNA <213> Homo sapiens <400> 434 ggtaccaacg cgctaagaaa tcagctccaa ttcgaagtgc acctgttccc cccaaagatt 60 geacacetee taccegette teettgagtg etgggetgte atccccaagg geaagaegag 120 180 aagcacagct ccggaactca gccaggccca ggattggcag atactcgtga tttaggctat tglcattage aatettetge tecactitet teactactgg caaaacceag ggatggeagt 240 300 catecgtgeg atatgeteec acteceaggt tgacettgeg ggggteegga teeteeetga agteggeagt gagettgaag accaggacag getgggeetg eggaaceteg geaaagaetg 360 acggaggtgc catatcgaga qactaggaat caagagattt caccccacgc ccggagc 417 <210> 435 <211> 672 <212> DNA <213> Homo sapiens <220> <221> misc\_feature

WO 99/64576

<222> (1) ... (672) <223> n = A, T, C or G

```
<400> 435
ggcagagaac gatgtggaca atgagctctt ggactatgaa gatgatgagg tggagacagc
                                                                        60
agctggggga gatggggctg aggcccctgc caagaaggat gtcaagggct cctatgtctc
                                                                       120
catecacage tetggettte gtgaetteet geteaageea gagttgetee gggeeattgt
                                                                       180
cgactgtggc tttgagcatc cgtcagaagt ccggcatgag tgcatccctc aggccattct
                                                                       240
gggaatggat gtcctgtgcc aggccaagtc gggcatggga aagacagcag tgtttgtctt
                                                                       300
ggccacactg caacagctgg agccagttac tgggcaggtg tctgtgctgg tgatgtgtca
                                                                       360
cactegggag ttggcttttc aagatcagna aggaatatga gegettettt taatacatge
                                                                       420
ccaatgtcaa aggttgctgg tttttttggt gggctggcta tcaagaaagg atgaagaagg
                                                                       480
tgctgaanaa anaactgccc natattcgtc ctgggggact tcaagcccgt atnctaancc
                                                                       540
tggcttcgaa ataagancct taancttaaa cncataaaca ctttatttgg atgaatgngn
                                                                       600
taanancttg aacagtngac atnottcgga tgtcnggaaa ttttncnatg acccccana
                                                                       660
anngnentgn tt
                                                                       672
      <210> 436
      <211> 469
      <212> DNA
      <213> Homo sapiens
      <400> 436
ggtacaagct ttttttttt ttttttttt ttttttataa aagcatttta ttgaacacat
                                                                        60
tctggaggta agttagaacc aaaacaaaat ttgggattgg ggtggggatt ctgttttgat
                                                                       120
gatttagatt tgggaaaact ttggattctc gtgtcagcag gggccatgct gtgggaaacc
                                                                       180
tgaaggctga tttgaagcag aatatagaac tgcggcacgg gagaccaggg gctgggaatg
                                                                       240
gggctctcct gggaaccaaa gaatgtggtt ctgcaattgg cttggtctag actactctcc
                                                                       300
agaaaaggat aaaacatggc ttgagcaact gcctagaaga ggcaatctcc atgggctggg
                                                                       360
ttgctgcact tggaaggcag tgacttgcag caggttctta gctcttgaag ctcttccggg
                                                                       420
aggaggaggt ggtggagaca aatttgacgc tggggctgct acccccgcc
                                                                       469
      <210> 437
      <211> 457
      <212> DNA
      <213> Homo sapiens
      <400> 437
actgaggcat cttcttcagc atctgggaca ggtcccgcat ggtgggtctt ctctccagta
                                                                        60
ttcattctct tgctagaaga aaaatctttc agagaccggg gtgacttctg ggacacctct
                                                                       120
gcgatgtgct tgtggcgcag tgctatccac aggtcgtcgt cctcgtccag gagcacctcc
                                                                       180
ttcaccegtg ceteceegat geogetggte teatacttgt atacateatt ttegatagge
                                                                       240
agcagatcat aactcatagc ctgaaaagtc aattcatgga gcacagggga gctggggtca
                                                                       300
aagcctcgat ccaggatcag gagctgggag cgtgccttgt ctgggccctc ccccattgtt
                                                                       360
ggatcatcag ctttataggc atcgagcttg tcctggatta gctgagccag cagggcattg
                                                                       420
tecttgtatt ecceegata ecgeatagee gggtace
                                                                       457
      <210> 438
      <211> 731
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(731)
```

<223> n = A, T, C or G

```
<400> 438
accaattatt cagaatcaaa tggatgcact tcttgatttt aatgttaata qcaatqaact
                                                                           60
tacaaatggg gtaataaatg ctgccttcat gctcctgttc aaagatgcca ttagactgtt
                                                                          120
tgcagcatac aatgaaggaa ttattaattt gttggaaaaa tattttgata tgaaaaagaa
                                                                          180
ccaatgcaaa gaaggtcttg acatctataa gaagttccta actaggatga caagaatctc
                                                                          240
agagttcctc aaagttgcag agcaagttgg aattgacaga ggtgatatac cagacctttc
                                                                          300
acaggococt agoagtotto ttgatgottt ggaacaacat ttagottoot tqqaaqqaaa
                                                                          360
gaaaatcaaa gattctacag ctgcaagcag ggcaactaca ctttccaatg cagtgtcttc
                                                                          420
cctggcaagc actggtctat ctctgaccaa agtggatqaa aqqqaaaaqc aqqcaqcatt
                                                                          480
agaggaagaa caggcacgtt tgaaagcttt aaaggaacag cgcctaaaag aacttqcaaa
                                                                          540
gaaacctcat acctctttaa caactgcagc ctctcctgta tccacctcag caggagggat
                                                                          600
aatgactgca ccagccattg acatattttc tacccctagt tcttctaaca gcacatcaaa
                                                                          660
gctgnccaat gatctgcttg anttgcagca gccaactttt cacccatctg tacctttggg
                                                                          720
ccgngaacac q
                                                                          731
      <210> 439
      <211> 470
      <212> DNA
      <213> Homo sapiens
      <400> 439
ctgcgagcca ggattcccga tccagagaca atggccccga tgggatggag cccqaaqqcq
                                                                           60
teategagag taactggaat gagattgttg acagetttga tgacatgaac eteteggagt
                                                                          120
cecttetecg tggcatetac geetatggtt ttgagaagee etetgecate cageagegag
                                                                          180
ccattetace tigitateaag ggttatgatg tgattgetea ageceaatet gggaetggga aaaeggeeae attigeeata tegattetge ageagattga attagateta aaageeaeee
                                                                          240
                                                                          300
aggeettggt cetageacce actegagaat tggeteagea gatacagaag gtggteatgg
                                                                          360
cactaggaga ctacatgggc gcctcctgtc acgcctgtat cgggggcacc aacgtgcgtg
                                                                          420
ctgaggtgca gaaactgcag atggaagctc cccacatcat cgtgggtacc
                                                                          470
      <210> 440
      <211> 353
      <212> DNA
     <213> Homo sapiens
   .. <220>
      <221> misc_feature
      <222> (1)...(353)
      <223> n = A, T, C or G
      <400> 440
ggtacattga agagaacaag tatagcagag ccaaatctcc tcagccacct gttgaagaag
                                                                           60
aagatgaaca ettegatgae acagtggttt gtettgatae ttataattgt ggatetacat
                                                                          120
tttaaaatat caagagateg teteagtget tetteeetta caatggagaa gttttgettt
                                                                          180
tetttggget ggaggaagag cateetatgg tgtgtcaaaa ggcaaagtgt gttttgagat
                                                                          240
gaaggttaca gagaagatcc cagtnaggca tttatatcnn nngatattga catacatgaa
                                                                          300
gttcgnattg gctggncact actcnnntgg aatgntcttg gngaanaana att
                                                                          353
      <210> 441
      <211> 647
      <212> DNA
      <213> Homo sapiens
```

```
<220>
      <221> misc_feature
      <222> (1)...(647)
      <223> n = A,T,C or G
      <400> 441
acattattga tgaacgcagt gactctgaag aataatcaga ggatgacatg ggagagccca
                                                                         60
atggetteat tgattgeeca teeetgtgag gacagggaaa tgggagettg tgggattetg
                                                                        120
gggatgacag aggtgagtga ggtgaagccc taggggatgg tgaatggtag ctccggatcc
                                                                        180
ctggtgagga getteetett aagtetgagt tactgagagg gaagagggag aagetgggtg
                                                                        240
aggctagcat cgtcgacctt ggggaatccg ggctggggga ctgttcacaa gaagagccag
                                                                        300
acaagaccct actgttctta ggtgcagaca ggattatgaa acctgaagct cccagggacc
                                                                        360
ccaacaaatt ttcaaaccct gagaatgaag gagtgtgtgt gactgtgaga gtgtgtgt
                                                                        420
gtgtgtgtgg tgtgaggtat gcgctcctta agaaaatgga aataaaccaa ccaatgagac
                                                                        480
agacagacag acagagactc acttatccaa gtgttctgtc cagtcctctg aatccggttc
                                                                       540
caagtegeaa gaccetttga geteeaagte catacagage eeggeaaaat geteeggeee
                                                                       600
gctgctcggc tcttgtgacg atctgagtac ctcgggccgn gaccacg
                                                                       647
      <210> 442
      <211> 1002
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(1002)
      <223> n = A, T, C or G
      <400> 442
acagaagttg aagtgaaatc tactgaggag gcttttgaag ttttctggag aggccagaaa
                                                                        60
aagagacgta ttgctaatac ccatttgaat cgtgagtcca gccgttccca tagcgtgttc
                                                                       120
aacattaaat tagttcaggc tcccttggat gcagatggag acaatgtctt acaggaaaaa
                                                                       180
gaacaaatca ctataagtca gttgtccttg gtagatcttg ctggaagtga aagaactaac
                                                                       240
cggaccagag cagaagggaa cagattacgt gaagctggta atattaatca gtcactaatg
                                                                       300
acgctaagaa catgtatgga tgtcctaaga gagaaccaaa tgtatggaac taacaagatg
                                                                       360
gttccatatc gagattcaaa gttaacccat ctgttcaaga actactttga tggggaagga
                                                                       420
aaagtgcgga tgatcgtgtg tgtgaacccc aaggctgaag attatgaaga aaacttgcaa
                                                                       480
gtcatgagat ttgcggaagt gactcaagaa gttgaagtag caagacctgt agacaaggca
                                                                       540
atatgtggtt taacgcctgg gaggagatac agaaaccagc ctcgaggtcc aqttggaaat
                                                                       600
gaaccattgg ttacctgacg tgggtttgca gagttttcac cnttgncgtc atgcgaaatt
                                                                       660
ttggatatca acgatgagca gacactttcc angctgattg gaagccctta gagaaacgac
                                                                       720
ttacttacga caaatggatg attggtgagt ttaacaaacc atntaaagct tttaaagctt
                                                                       780
ttgtaccaga aattggcaat gctggtttaa gtnaaggaaa ancccctgcc anggggaact
                                                                       840
taatggaaan ggggaaaaag atttngnccc aaattggaat tnaaccnccc gaaaaaaaaa
                                                                       900
annnnnaaa aaaganettg gnegggaace eeeettaggg gaattennen eettggggge
                                                                       960
cnntnntaan ggacccantt ggnccaaaat ttggggaaan tg
                                                                      1002
      <210> 443
      <211> 486
```

<212> DNA

<213> Homo sapiens

WO 99/64576 PCT/IB99/01062 <400> 443

```
acattagtct taattgactt attacataat cgattcgtgt ctagttttga gagctttaag
                                                                              60
ttctcaatta tagttctttg aaaactgaat agcaaataac aatatgatta acttcatatt tattatttca acgatctttt ttataaccga gtttaatttt taaaattaaat ttctaaaata
                                                                             120
                                                                             180
gattaccaat attaaaatac cttaagatat ttatctttag caataatagg caatattaaa
                                                                             240
gttgtattaa cttttaaatt aagtaagagt atttggtgga tgccttgggt ctgaaagtcg
                                                                             300
atgaaggacg cgattacctg cgataagctt cgtggagttg gaaataaact atgatacgga
                                                                             360
gatttccgaa tggggtaacc taactgagca aacctcagtt gcattttgat gaatccatag
                                                                             420
tcaaattagc gagacacgtt gcgaattgaa acatcttagt agcaacagga aaagaaaata
                                                                             480
aatacc
                                                                             486
       <210> 444
       <211> 625
       <212> DNA
       <213> Homo sapiens
       <220>
       <221> misc_feature
       <222> (1)...(625)
       <223> n = A,T,C or G
       <400> 444
gagggatgca cgttgcctta gccgagcttc ggagagaagc ctgatatgta acccaqqcaq
                                                                              60
gtgggagect cagtetgteg ggetgaggte tggcatetae aaageetett ggeegtgtte
                                                                             120
tgaacttgaa gcctggagga gttctctgct cagcacagcc aaggaacaga attagaagaa
                                                                             180
aaggaaccct ggcctgaggc aggtgacaaa cattaccacc ccagctgtgc acgatgcagc
                                                                             240
agatgcaacc agatgttcac agaaggagag gaaatgtatc ttcaaggctc caccgtttgg
                                                                             300
catcccgact gtaagcaatc tacgaagacc gaggaaaagc tgcggcctac caggacatcc
                                                                             360
teggaaagta tttattetag gecaggetee agtatteetg geteaceagg teatactate tatgeaaaag tagacaatga gateetggat tagaaggatt tageageeat teegaaggte
                                                                             420
                                                                             480
aaggcaattt atgacattga acgtccagat cttattacct atgagccttt ctacacttcg
                                                                             540
ggctatgatg acaaacagga gagacagagc cttggagagt ctccgaggac tttgnctnct
                                                                             600
acttcatcag cagaagggta cctcg
                                                                             625
       <210> 445
       <211> 1002
   ~ <212> DNA
       <213> Homo sapiens
       <220>
       <221> misc_feature
       <222> (1)...(1002)
       <223> n = A, T, C \text{ or } G
       <400> 445
accacaactc ccaggatttt cctggatcaa accttgtatc tcttctgcaa gtattgtgta
                                                                              60
tattggtctg agagacgtgg accctcctga acattttatt ttaaagaact atgatatcca
                                                                             120
gtatttttcc atgagagata ttgatcgact tggtatccag aaggtcatgg aacgaacatt
                                                                             180
tgatctgctg attggcaaga gacaaagacc aatccatttg agttttgata ttgatgcatt
                                                                             240
tgaccctaca ctggctccag ccacaggaac tcctgttgtc gggggactaa cctatcgaga
                                                                             300
aggeatgtat attgctgagg aaatacacaa tacagggttg ctatcagcac tggatcttgt
                                                                             360
tgaagtcaat cctcagttgg ccacctcaga ggaagaggcg aagactacag ctaacctggc
                                                                             420
 agtagatgtg attgcttcaa gctttggtca gacaagagaa ggagggcata ttgnctatga
                                                                             480
```

WO 99/64576				РСТ/ІВ9	9/01062
ccaacttcct actcccagtt ggggacactg tgcactgaca ggatagatga atactaaatg attctcacaa ttggtaaagg tttggntttt tgcagttcac cttaagggcn aattccacac agcnttggcg taaacatggg tttccccca nattccnaac ggngctaact ccaaatnaaa	tgtttcacaa gttggctggg ttcccctcta agggtantaa acttgggcgg cnataantgg ccggaagncn	caggcattcc tcaatactgn ttttggtgac tatggctcag ccgttcttaa tttctggggg tnaagggtaa	agaattatga cttaatgaga caatactact taccttnggc nggatccgaa gaaatggtat aacccggggg	ggcattgagg acatttacac ggaaatggaa cgcgaacacg ctnggancca ccggttacaa	540 600 660 720 780 840 900 960
<210> 446 <211> 367 <212> DNA <213> Homo sapio	ens				
ggtacaaaag agtatgggct ttgaaactaa catccatcct tgttcggagg gcagcagaga ttgttttgac atcttcagtc aaacagattt gcaaacttta tgcattaaat ctaccttttt aaaaagc	gagctaaaca ggaccaagcc ctgtgtgctt aagtctgtcg	agagaaacta tgtgtcacct tcagaaaacc tggatttatt	ccatcttggc ggagactaag attttctctg tatcctcaga	cagtgacaag aaattaagtt caaagaaagg ttattgttac	60 120 180 240 300 360 367
<210> 447 <211> 754 <212> DNA <213> Homo sapie	ens			·	
<220> <221> misc_featu <222> (1)(754) <223> n = A,T,C	1)				•
<pre>&lt;400&gt; 447 actcttgggg tggaaaagat ctaagaaaat cgtttaactt ctggaaaaaa atatttgcat</pre>	ttatctacct	gaaacacaaa	attaaaaggc	aacctataaa	60 120 180

<4003	> 44 /					
actcttgggg	tggaaaagat	ctacacataa	caagttcaga	aaccacagtg	ataaactaac	60
ctaagaaaat	cgtttaactt	ttatctacct	gaaacacaaa	attaaaaggc	aacctataaa	120
ctggaaaaaa	atatttgcat	caaatataac	aaaagattat	caatatcctt	aagatgtaaa	180
tggcttttgc	aaaacaatca	atagaaaaat	gactaggaat	tagaaaatca	tacacacaca	240
cacacacaca	cacacgcaca	cacacacaca	ccacaaatgg	ccaattgaca	catggtagag	300
atgttcagtc	accagcagac	aaagcaatgt	tcacatccac	agggaaagca	gactcgatcc	360
gtcggaggag	caaaggtttt	caatgtnata	aagcccggtt	ctgaggaaan	angggaaggc	420
atcagggttt	ncctcaccca	gtgaagaaca	cctaattnga	aaaaaatccc	ttcccttgct	480
tggggccagt	tttaaccaat	tatggaaccc	ttgaaagtct	ttaaagaagt	ttnaaccagt	540
caatttncct	ttcttcngaa	atggtatggt	atttcaggca	tttcccaaag	gaggtttanc	600
canceggace	gttgaaaaaa	ggtcntggaa	ccttccnagg	gnaaagttca	tttgccaagg	660
gtnttaattt	ttcttaagga	agggaaaaaa	aaaaancttg	naaaaatncc	ctnngattgn	720
ccccattggn	aancccggnn	atnggtttaa	aatt			754

<sup>&</sup>lt;210> 448 <211> 551 <212> DNA <213> Homo sapiens

```
<400> 448
accagaaccg agttcgggat actcacaggc tcatcactca gatgcagctg agcctgqcag
                                                                           60
aaagtgaagc ttccttggga aacactaaca ttcctgcctc agaccactac gtggggccaa
                                                                          120
atggctttaa aagtctggct caggaggcca caagattagc agaaagccac gttgagtcag
                                                                          180
ccagtaacat ggagcaactg acaagggaaa ctgaggacta ttccaaacaa gccctctcac
                                                                          240
tggtgcgcaa ggccctgcat gaaggagtcg gaagcggaag cggtagcccg gacggtgctg
                                                                         300
tggtgcaagg gcttgtggaa aaattggaga aaaccaagtc cctggcccag cagttgacaa gggaggccac tcaagcggaa attgaagcag ataggtctta tcagcacagt ctccgcctcc
                                                                         360
                                                                          420
tggattcagt gtctcggctt cagggagtca gtgatcagtc ctttcaggtg gaagaagcaa
                                                                          480
agaggatcaa acaaaaagcg gattcactct caagcctggt aaccaggcat atggatgagt
                                                                         540
tcaagcgtac c
                                                                         551
      <210> 449
      <211> 398
      <212> DNA
      <213> Homo sapiens
      <400> 449
accttcaaca ggcatctcaa cagccccatc accaacact gtgtgcaagg catagccatc
                                                                          60
acgoggaaaa gtotcaggac toagaactac accataaatg caggatottt ttatitcata
                                                                         120
taaaaatgat caatgtgaaa aaagccaaac tgtatgctgg ttttacagac tccgaccctt
                                                                         180
cctgacagtc gtcttgtctg gccaggctgg gggcccagca ttcctggaag ggagagacag
                                                                         240
cccggcatct cagtatttca ttgggacaac aagctggatg tggcagggaa agctgagagc
                                                                         300
gccaaggtcc ccttgcttta tcccaagctc ggagggacgc agcctggcat ggctctggcc
                                                                         360
tagcagccag gtgacatggc caggcacctt cctgtacc
                                                                         398
      <210> 450
      <211> 672
      <212> DNA
      <213> Homo sapiens
      <400> 450
accttattag aaagcgacgg caaactatgt gccagcagcc gcggtaatac ataggtcgca
                                                                          60
agegttatee ggaattattq qqcqtaaaqe qtecqtaqqt tttttqctaa qtetqqaqtt
                                                                         120
aaatgctgaa gctcaacttc aqtccqcttt qqatactqqc aaaataqaat tataaaqaqq
                                                                         180
ttagcggaat tcctagtgaa gcggtggaat gcgtagatat taggaagaac accaataggc
                                                                         240
gaaggcagct aactggttat atattgacac taagggacga aagcgtgggg agcaaacagg
                                                                         300
attagatace etggtagtee aegeegtaaa egatgateat tagttggtgg aataatttea
                                                                         360
ctaacgcagc taacgcgtta aatgatccgc ctgagtagta tgctcgcaag agtgaaattt
                                                                         420
aaaggaattg acgggaaccc gcacaagcgg tggagcatgt ggtttaattt gattctacgc
                                                                         480
gtagaacctt acccactctt gacatcttct gcaaagctat agagatatag tggaggttaa
                                                                         540
cagaatgaca gatggtgcat ggttgtccgt cagctcgtgt cgtgagatgt taggttaagt
                                                                         600
cctgcaacga gcgcaaccct tttctttagt tactaatatt aagttaagga ctctagagat
                                                                         660
actggctgga cc
                                                                         672
      <210> 451
      <211> 554
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc feature
```

WO 99/64576 PCT/IB99/01062 <222> (1)...(554) <223> n = A,T,C or G <400> 451 acacqctqcc aaaqtaattc ctqctcatcc atqccctqtc tctqtctctt ttaqaqtcat 60 accttatttg agtataggtt gcttaatttt gctagacttc ctgaaaacac taaggtggag 120 tatcagaagt gattttagtc acagttctgc gggagagctt agaataacat cctcctttgg 180 gaggtggtct tgggtgcgtg gatgttggta tacagtcttt attgtaagtc tgatacaaaa 240 tqctaataaa tttaatgttt ttcttcctta atttattggc atagttcttc aggtagcacc 300 tcatttttat taatgatatt gggattaact atgaacaagc tatatgtaga catttgcatt 360 taaqqacatt qcaqtqqttc aaaqatccca tcattqcaqc ttqnatcctt taqatccaat 420 cggaaacttc tggagcttac attaaatgct catttgagct aaatagnaat ctggtnaacc 480 540 aganttgggc aatactttta aaganactgg ggacnattan ggntaganng ggctatttcc 554 cctttnaggg nggg <210> 452 <211> 566 <212> DNA <213> Homo sapiens <220> <221> misc feature <222> (1)...(566)  $\langle 223 \rangle$  n = A,T,C or G <400> 452 acaaataaat tgtatgcttt ccggataagt gacatgttta tatggtgata aagggaatta 60 taatgetett aactettatg tagtatgtte teatcaaaat caccaageat gagaacaetg 120 tttaqtctca ttcatcactc agcacagcct ctttctgtcc acttcagggc caagtctttg 180 ccatggcccc acataacgtg taaattagct tcagggatca aaaatctttg aaaacccagt 240 ttgctgagcc ttgaaggaag cctttagacc cagcttcaat gaagtcacag ctccctgagg 300 gtcctggtgg actggaggcg gcctcccaag cctgggagct gtgtgcctgg atggtctcac 360 tggggtgatg acccaagete atggeteeet eteaacetet aaccettett aacacaagte 420 accectggne ceetgageac teetgaagte cetttgaaag gacattteta ggetnetaag 480 angectggtt cetteagetg geaccetnan tttaceagee nggnangeag gnttteeaan 540

```
<210> 453
<211> 688
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<222> (1)...(688)
<223> n = A,T,C or G
```

ttntgctggg tnaanaaanc ccgncc

<400> 453

ggtactccta cttcatttt gaaggettgt aactgetgag gtgtaggtge tgtcacatte 60 aacattttea etgecacate accatgecae tttcecttgt agactgttee aaatgateea 120 gatecaatte tttgtcecae tgtaatetge ecateaggaa teteceaate atcactegag 180 teeeggtetae eaagtgttt cattegatte etgtettetg aggatgaaga tgactteett 240 tetegetgag gteetggaga tttetgtaag gettteaegt tagttagtga geeaggtaat 300

WO 99	/64576				PCT/IB9	9/01062
tetetaatea tgatgaggat nggetgngga aatenaggeg ttetgnggga	agtcatcaat cggnctcgtt aatggaatgg ggtgccgaaa	caaacctgtg attgacaggt gccaaattg gttttgaaga gggatgatcn taannacttg gccngggg	tctattgtgt aattccatga gaccgactgg cantgtaggc	ttatatgcac tcttcatctg tgagaattgg agtctttggt	attggggagc ctgggccgaa ggcccaatan aaggaccctn	360 420 480 540 600 660 688
<211: <212:	> 454 > 565 > DNA > Homo sapie	ens				
<222	> misc_featu > (1)(569 > n = A,T,C	š)				
actggctgcg gatcccccat ccacacccc ctggggcgat tcctccctgg atccgatggg agacagggtg tgaaataaag tgggagacng	cagacagatg gactagcagg tgaagctgcc tgagctctcc cttccaggta tgttgaatag tggtaatggt	cgatcaatgt ttgatgttgc agcagcagtg agcttttcgt agccccagac ggtttctgag gcattattt gatggagggc ngggcgcgaa ccnnc	cccggatttt ccttcttcac agaaaatcct tcatcatcct agtaaaccct ataaggaaaa agntcttttg	catgcctcga atcttcatgc cctctgcaat cactcttgtt gtacttgatg gaagtctgtg gatttgcctg	ggagactggt ccgtatattt ttgcctcagc catcttcaca cactttgcac gtgactggtt gtantgctga	60 120 180 240 300 360 420 480 540 565
<211 <212 <213 <220 <221 <222	<pre>&gt; 455 &gt; 566 &gt; DNA &gt; Homo sapie &gt; misc_feate &gt; (1)(566) &gt; n = A,T,C</pre>	ure 5)				
acagtectga cctggaaact ctgctagatt gatggatttt caggtgtttc ggaaggaagt ataccaactg tatccaggat gaanctttcc	aagtggatta tcgctacctt gggggaacat tctccaggaa gcataagatg ggctattgga tcatcccgng	attgtggttt cccaaacacc atggctgaaa ggcgactcaa ttgaatccag gtggttgaaa ttaagtgtgg tcaacnatgg cntgnatccc ggnggg	gcgtgattgg aacttggcat gtgtggctgt aaatgggaac gtgcctatga ctgatcttat tnaaagggga	aagtggatgt tcatcccagc gtggagtggt tgacaatgat agtcctcaag tgaatccatg atgtatggca	aatctggatt agctgccatg gtgaatgtgg agtgaaaatt ctaaaaggat ntgaaaaatc ttggagaaat	60 120 180 240 300 360 420 480 540

```
WO 99/64576
                                                              PCT/IB99/01062
      <211> 559
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1) ... (559)
      <223> n = A,T,C or G
      <400> 456
ggtcctggcc tcagcccgcc acatcaccct gacctgctta cgcccagatt ttcttcaatc
                                                                         60
acatetgaat aaateacttg aagaaagett atagetteat tgeaceatgt gtggeatttg
                                                                        120
ggcgctgttt ggcagtgatg attgcctttc tgttcagtgt ctgagtgcta tgaagattgc
                                                                        180
acacagaggt ccagatgcat tccgttttga gaatgtcaat ggatacacca actgctgctt
                                                                        240
tggatttcac cggttggcgg tagttgaccc gctgtttgga atgcagccaa ttcgagtgaa
                                                                        300
gaaatatccg tatttgtggc tctgttacaa tggtgaaatc tacaaccata agaagatgca
                                                                        360
acagcatttt gaatttgaat accagaccaa agtggatggt gagataatcc ttcatcttta
                                                                        420
tgacaaagga ggaattgagc caacaattgn atgttggatg gtgggttgca tttggtttac
                                                                        480
tggatactgg catagaaagt ggtnctggga gaaaaaccta tgggggcaga ncntttttta
                                                                        540
agcctggcca ananaggnt
                                                                        559
      <210> 457
      <211> 552
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1) ... (552)
      <223> n = A,T,C or G
      <400> 457
gttacgacaa aatttaagag gaataacaaa tacaaatttt ctgttaagaa cggaaaggtg
                                                                         60
caaactagca gagtcaatac tggtaaccag aaggcactaa tccaaacaca taaatttcaa
                                                                        120
aagetggtta tattatggaa taccatatat actggeettt gecagtttgg gatttetgea
                                                                        180
atagcaataa gcctcgtttc tgtttccaat tataacaaca aaaagatgag ttactaatga
                                                                        240
acattccact acagaagtct aggctatgtt gataaattga aaacttatct agactactct
                                                                        300
gtctaagagc aataaaagt aaacactctt ttatccagca gcactaggaa acagggtgaa
                                                                        360
tttaccaaga taaattaggt tggggatacc tactgccaac ttgtgcggtt gtcgaattca
                                                                        420
ctgnaatatg tattcctctt attgatagag ctcttgaatg naaaccacct anaagtgagg
                                                                        480
ggaaaagctt caggatcatg gnccacaatt atgntatagn gcttttngng ggtngagccn
                                                                        540
aaccccgntn cc
                                                                        552
      <210> 458
      <211> 561
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(561)
```

<223> n = A,T,C or G

```
WO 99/64576
                                                                PCT/IB99/01062
       <400> 458
accccaacaa tcttcaagcc acagtccaag agaagtctca ggaaagcaga cgtagaggaa
                                                                            60
gaatccttag cactcaggaa acgaacacca tcagtaggga aagctatgga cacacccaaa
                                                                           120
ccagcaggag gtgatgagaa agacatgaaa gcatttatgg gaactccagt gcagaaattg
                                                                           180
gacctgccag gaaatttacc tggcagcaaa agatggccac aaactcctaa ggaaaaggcc
                                                                           240
caggetetag aagacetgge tggetteaaa gagetettee agacaceagg caetgacaag
                                                                           300
cccacgactg atgagaaaac taccaaaata gcctgcaaat ctccacaacc agacccagtg
                                                                           360
gacaccccag caagcacaaa gcaacggcca agagaaacct caggaaagca gacgtagagg
                                                                           420
aagaattttt agcactcagg aaacgaacac catnagcagg ccaagccntg gncaccccaa
                                                                           480
aaccngcngt nagtggttga gnaaaaattt cncccanttt tgggnaactt ccggngcaaa
                                                                           540
nttnggcccn tntttggnaa a
                                                                           561
      <210> 459
      <211> 468
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc feature
      <222> (1)...(468)
      <223> n = A, T, C \text{ or } G
      <400> 459
ggtacctcga catcctgaac actggataaa aaagttgatt aaatccagaa gtgcgatgtc
                                                                            60
cetgtettgt ttatatgatt caatecagte atecaceaeg gaetgeattg caetttteee
                                                                           120
cagtttcacc acctcaaata atgtgacagg ctccccttcc ccattctgtt gagggtgtcc attagctctt ccacggcctg ctcctctaat tccagcttca attctgctct tctcacctgg
                                                                           180
                                                                           240
agatittcga ggtticttat ttgtagatgg aggccggcca ggacgacccc tttttcttt
                                                                           300
teetttgace tetgtttett caageteget gecageateg gaatgggeag tagttteatt
                                                                           360
agttgaatcc tgtaacactg gtaattctga agtaatcatt gctggagagg cctttcacaa
                                                                           420
tgcagcaaaa taatcaagtg ctgnacctgg ccgggccggg cgctcgaa
                                                                           468
      <210> 460
      <211> 566
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(566)
      \langle 223 \rangle n = A,T,C or G
      <400> 460
acttettgca tgttgtcaca tgttgctgtg agaatcaggt gctgcctata tggctccact
                                                                           60
gggagagggc agatggaagc cgtcgcctca tctgtcgtgg aacgtgtgct gtgcacctcc
                                                                          120
tocotttgot gatottaato totgtoottt tactgtaata aactgtaact gtgagoctaa
                                                                          180
cagctttcct gagtctagtg agtccttcta gcaaatgaaa ggagggtggt cttggagacc
                                                                          240
tatgaacttg cacctgccc cgtcgttttg aggtctggca cagggaggga ggctggtctc
                                                                          300
tttggagggg gtcttcatcc attggggtcg ggtccaactc tggaggccca cgtccttqcc
                                                                          360
agetecagte teteteceet eteagteceg aegetgteae ettgtgeeet etgtetgtgg
                                                                          420
atcctgggaa gagctgntct ctctqctcac agctgaatan qagacatqcc cattaqctga
                                                                          480
ggcgcttgca tgcttgtact actcgattgn caaangtnca agngntccca nnncnccccq
                                                                          540
```

566

ggtctatgga naannggggg gnanan

```
<210> 461
      <211> 570
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1) ... (570)
      <223> n = A,T,C or G
      <400> 461
ggtactatag catageetge etttgetggt gtgtggegat taggeetggt ggaactgeea
                                                                        60
tcaataaatc aagcgtgatc agggtgagga acagggaaga aggaaatgtg gggaaatggg
                                                                       120
atgaacatca ggtggatcac agagatgcag tcatgggggt caggtgtggt atccggaata
                                                                       180
atgtgggagg ctggattgaa gtccgggcca ggaacaatgg taattgtggg acttaacaaa
                                                                       240
aagtgagaac agctgaagga gtcagggagc agaaagtata tgcgtcaggt gtgaggaaga
                                                                       300
360
gagggcctct aatagtatta aagcagtggc agcccgctac accgcagaca tganggctag
                                                                       420
gctaaaacag taagggccaa gttgtttgca cagaaaggct tcagggtgcc ggtcctggct
                                                                       480
cttgggtaag aattttggac cggacttaac catgcctaag gaaggggaag gagttgtngt
                                                                       540
tttgtnaggg gacccaggtt tgggaaaann
                                                                       570
      <210> 462
      <211> 573
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(573)
      <223> n = A,T,C or G
      <400> 462
cgaggtacca ccagtatatg gaatgttagg gaaaaacttt gttccagttc ctttttttt tctttctact ttcaagttta agtgaaccat actgaaatga ccaacaagtc tgcctgtaaa
                                                                        60
                                                                       120
gttacatgtc atgattgtgt tgttaaatga ttatggggga gaaaatgaag taaatgttgc
                                                                       180
tgatgatece catatttatt qateatatta aqqttgttta tatagtttgg aaatgaeqag
                                                                       240
ccccctaagc agtgtttgat taacttatgc taatcagatg attactcata tattctgcta
                                                                       300
attitictage titattettg tiattiggaa aaattattag ccaaatgeet teetaggtgg
                                                                       360
atccagttgg aagatatgtc cagaaacctg aagaaaaatt gacgctgcct ttgtgtgctg
                                                                       420
gattgctcta cttgattaga tcatgatata tcaaggntga atttttagag ggaaaattaa
                                                                       480
ttctgatatc ttattggatc ccttgataag ntttttcctg gattttttt tttccccaaa
                                                                       540
gaatttttca tttgngnect ngeeeggegg gee
                                                                       573
      <210> 463
      <211> 574
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(574)
```

```
\langle 223 \rangle n = A,T,C or G
      <400> 463
accatatect gtgtttgaat caaaccegga qttettetat gtggaagget tgccagaggg
                                                                           60
gattcccttc cgaagcccta cctggtttgg aattccacga cttgaaagga tcgtccacgg
                                                                          120
gagtaataaa atcaagttcg ttgttaaaaa acctgaacta gttatttcct acttgcctcc
                                                                          180
tgggatggct agtaaaataa acactaaagc tttgcagtcc cccaaaagac cacgaagtcc
                                                                          240
tgggagtaat tcaaaggttc ctgaaattga ggtcaccgtg gaaggcccta ataacaacaa
                                                                          300
toctcaaacc toagotgtto gaaccccgac coagactaac ggttotaacg ttocottcaa
                                                                          360
gccacgaagg gaagaggt ttncttttga ggcctggaaa tqcccaaaat cacnqqcctt
                                                                          420
aaaacaggaa ggttggaaaa tctctttcaa tgagaaaatg tggggnaact cttgggcctt
                                                                          480
aaacaagctg tgaaaggtgc ccggtcccgg taatttgggg ccttttcccg gaagacnttt
                                                                          540
ttgtggaaag gnttacctga ngggggggcc cttt
                                                                          574
      <210> 464
      <211> 458
      <212> DNA
      <213> Homo sapiens
      <400> 464
qqtactqccg ctcggagatc tttacttgtt tttactttga acatgagcag agaaaagaca
                                                                           60
aaqaaaaaqa tggccatqqc aaaqctqatc cqatacacaq ctttataacc aaccaqcaca
                                                                          120
tcacaatctt tatctgcatt tatatcagcc tcatggattt taaatccccc ttcacaaaat
                                                                          180
ccaggaatct tcttcaagta agtttccatc tcttttctct gcatgatata ggatacgaca
                                                                          240
gtgctcagga ggagaatgaa agcataaatg aggcgagtca ccgtggaatt cttactgtta
                                                                          300
ggacagcaac tacacagcaa acatgaggca ccgctgcaga ggcatggaac ccagctggcg
                                                                          360
agggagaaga cacccagcac agcccccatg gtgacgccag tgatggaggt ggccggtcct
                                                                          420
gaggetgett tetaacaegg tggtaactge cagetgag
                                                                          458
      <210> 465
      <211> 580
      <212> DNA
      <213> Homo sapiens
    <220>
      <221> misc_feature
    ::::<222> (1)...(580)
      \langle 223 \rangle n = A,T,C or G
      <400> 465
geggeegang tacttcacca teactgacte catggacttq atcaqeegne getqqatqta
                                                                           60
tncagtctca gnagtnttga cagccgtgtn aatgagcccc tcacgacccc ccatggngtg
                                                                          120
gaaaaagaac tcagtgggtg tgaggccggc taggtaggag ttctncacaa agccacggct
                                                                          180
ctnaggcccg tagtcatcct tgatgaagtg aggcagagtc cggtgcttga agccaaatgg
                                                                          240
aatccgcttg ccctcgacgt tctgctgtnc aacgacagcg atnacctggg agatgttaat
                                                                          300
cttggaacct ttagctccgg acacgaccat anacttgaag ttgttgtatt canacaggga tttctgagca gaggagccag tcttgtctcg ggcatcgtta agaatgcggg tcacctgatt
                                                                          360
                                                                          420
ctcaaacgtc tgncgcagan tggtccctgg ggngggctcc agetcattgt tgngngnctt
                                                                          480
cttnatgacc tctantacgt cctgnttggg gcttttaana gggcctgaat gncccgggaa
                                                                          540
```

<210> 466 <211> 566

ggnnttanaa ttncnatggg gttcccaagg ccanacttnn

```
WO 99/64576
                                                              PCT/IB99/01062
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1) ... (566)
      \langle 223 \rangle n = A,T,C or G
      <400> 466
caagcetttt tttttttt tttttttt gggcatgeet gtgttgggtt gacagtgagg
                                                                         60
gtaataatga cttgttggtt gattgtagat attgggctgt taattgtcag ttcagtgttt
                                                                        120
taatctgacg caggettatg cggaggagaa tgttttcatg ttacttatac taacattagt
                                                                        180
tettetatag ggtgatagat tggtccaatt gggtgtgagg agttcagtta tatgtttggg
                                                                        240
attttttagg tagtgggtgt tgagettgaa egetttetta attggtgget gettttagge
                                                                        300
ctactatggg tgttaaattt tttactctct ctacaaggtt ttttcctagt gtccaaagag
                                                                        360
ctgntcctct ttggactaac agtaaattta cnagggggat ttaaagggtt ctgggggcca
                                                                        420
aatttaaagg ttgaactaag aattctatct tggaccaacc agnttttcac cangcctcgg
                                                                        480
gaaggtttgg ccgcctntac ctattaaact tncccctatt ttgggaccta naccgggngg
                                                                        540
ggctcctttt aacngggcnt aagggg
                                                                        566
      <210> 467
      <211> 597
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(597)
      <223> n = A,T,C or G
      <400> 467
gcgtggtccg gccgaggtac gtgatgcct tacagctgaa aaatccaaga ttgagacaga
                                                                         60
aatcaagaac aagatgcaac agaaatcaca gaagaaagca gaacttcttg ataatgaaaa
                                                                        120
accagetget gtggttgete ccattacaac gggctatacg gtgaaaatca gtaattatgg
                                                                        180
atgggatcag tcagataagt ttgtgaaaat ctacattacc ttaactggag ttcatcaagt
                                                                        240
teccaetgag aatgtgeagg tgeattteae agagaggtea tttgatettt tggtaaagaa
                                                                        300
tctaaatggg aagagttact ccatgattgt gaacaatctc ttgaaaccca tctctgtgga
                                                                        360
aggcagttca aaaaaagtca agactgatac agttcttata ttgtgtagaa agaaagtgga
                                                                        420
aaacacaagg tgggattacc tgacccaggt ttgaaaangg agtgcaaaga aaaaggagaa
                                                                        480
gcccttncta tgacactgga accagaatcc tngtnagggg attgatgaaa ggtcttaaga
                                                                        540
aaaatttttg aagaangnga cattgatttt gaagcgnacc ctttattnan gcttggg
                                                                        597
      <210> 468
      <211> 562
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(562)
      <223> n = A,T,C or G
      <400> 468
```

WO 99/64576 PCT/IB99/01062 ggtactggat aaagggctga catcaagagc aaacagaagt cttttcctag tgcatatgca 60 aactggccaa ttccttccaa ctgaatgcat atttgccaga tgttactgtt catggagcaa 120 atagtgggac ttggctttga gaaggctaga aaagatgtaa cttggtaggt gtgttcacca 180 gacgtgatgg cttggaggcc tgggtgctcc atcatcagct cctctcccat ttcctcagtt 240 tcaagacagg taaccaaata ccaattttct tgacttgtgt attcttcaag tatagatgtc 300 acaatctctc tcagttcttc tgggtttgtt ttaatatgtt tttcgtgaag atcctcaacc 360 tecageceag cageceetgt aaccagttea ttaaggatea tggcagettg ettecggtaa 420 accacagatt gatggtaaag ttccataaag tgatccacaa gcnaataaaa gattnccata 480 ataaccaagt agcttgacaa acctggctna agagcntgaa gaatctctta tccgtgaaga 540 aaccggaata tcttctntng qq 562 <210> 469 <211> 533 <212> DNA <213> Homo sapiens <220> <221> misc\_feature <222> (1) ... (533)  $\langle 223 \rangle$  n = A,T,C or G <400> 469 cgaggtacca ataccaccaa ttttgtagac atcctggaga ggcaggcgca agggcttgtc 60 agttggacga gttggtggta ggatgcagtc cagagcctca agcagcgtgg ttccactggc 120 attgccatcc ttacgggtga ctttccatcc cttgaaccaa ggcatgttag cacttggctc 180 cagcatgttg tcaccattcc aaccagaaat tggcacaaat gctactgtgt cggggttgta 240 gecaatttte ttaatgtaag tgetgaette ettaacaatt teeteatate tettetgget 300 gtagggtggg ctcagtggaa tccattttgt taacaccgac aattagttgt ttcacaccca 360 gtgtgtaagc cagaagggca tgctctcggg tctgccattc ttggagatac cagcttcaaa 420 ttcaccaaca ccagcagcaa caatcaggac agcacaagtc aggctgagat gtcctgnaat 480 catgnttttg ataaagctct gggtcctggg ccatcaatga tagccatagt acc 533 <210> 470 <211> 672 <212> DNA <213> Homo sapiens <220> <221> misc\_feature <222> (1)...(672) <223> n = A,T,C or G<400> 470 ggtacaccat ataaacagca gatgaagtcg gagagatagt ctaatacact tagatcatgt 60 tccaccacaa tgatatatct atctggattt attagagatc gtatagtaat agcagccttt 120 aaacgctgct tgacatctag gtaactagaa ggctcatcaa acatgaaaat atcagctttc 180 tgtatgcaaa cgacagcaca agcaaatctc tgcaactctc ctcctgaaag atcttcaaca 240 tttcgttctt ttaggtgggt taaatcaagc tgctgacata caattgcctg tgtctttgtt 300 tcatcttttc ggtccaaaat agatcccact gtcccctttg cagccttagg aatctggtct 360 acatattgag gtttgatgat ggcttttagg tcatcttcta gaatctttgg aaagnaattt 420 tgnaattcag atccacngaa ataagtcaaa atcttctggc agtcaaggan gatcatcgga 480

540

600

cctgncccgg ccggccgntt cgaaaggcca aattccagca cacttggccg gccggtactt

agnggaatcc nagcttcggg ancccangen ttggcgnnaa tcatngggca taactgggtt

WO 99/64576				PCT/IB99	/01062
ccctgggggg aaaaatggta agccttanan gg	atcccggtta	ccaanttcnc	cccnacatac	cnaacccgga	660 672
<210> 471 <211> 387 <212> DNA <213> Homo sapi	ens				
<pre>&lt;400&gt; 471 cgaggtgagc tttgaaacaa gctcacggac tgtgtggtaa tgtcacatat gccactgtgg ggatggaaga gttgtggaac tgcccactta actgtgaaaa tcacctaaga gattattttg ctgagacctg cccgggccgg</pre>	tgagagatcc aggaggtgga caaagagagc agatatttgt aacagtatgg	aaacaccaag tgcagctatg tgtctccaga tggtggcatt	cgctccaggg aatgcaaggc gaagattctc aaagaagaca	gctttgggtt cacacaaggt aaagaccagg ctgaagaaca	60 120 180 240 300 360 387
<210> 472 <211> 241 <212> DNA <213> Homo sapi	ens				
<pre>&lt;400&gt; 472 ggtacgaatc gtctcctggc cagcttcttc tccttgagcc ggagtgcttc acaccatccg ggcgtagtcg atgaccctct g</pre>	gcacagcctc tgaccacacc	ctccaccgcg ggtcctgtca	atctcacaga ggcttcactc	aggggttcat ggatcttcac	60 120 180 240 241
<210> 473 <211> 470 <212> DNA <213> Homo sapid	ens		·		
<pre>&lt;400&gt; 473 ggtactagtt cactatcggt ttcagacagg gtttcacgtg tcgtatacag gaatatcacc attttgtaac tcaatgtaag tttcgctcgc cactactgac gtttcaattc gcaacgtgtc tttgctcagt taggttaccc cgaagcttat cgcaggtaat</pre>	ccccgccta ttctatgttg atgtcctaca gaaatcatta tcgctaattt cattcggaaa	ctcaggatac aagctttcca accccttttt tttattttct gactatggat tctccgtatc	atctatgaga acttcttcta acaggtttgg tttcctgttg tcatcaaaat atagtttatt	ttttatgatt ctatcataaa gctctttcgc ctactaagat gcaactgagg	60 120 180 240 300 360 420 470
<210> 474 <211> 637 <212> DNA <213> Homo sapi	ens				
<220> <221> misc_feat <222> (1)(63 <223> n = A,T,C	7)				

```
<400> 474
 acctetteet gataagattg aagtaaaaac tggtgaggaa gatgaagaag aattettttg
                                                                            60
 caaccgcgcg aaattgtttc gtttcgatgt agaatccaaa gaatggaaag aacgtgggat
                                                                           120
 tggcaatgta aaaatactga ggcataaaac atctggtaaa attcgccttc taatgagacg
                                                                           180
 agagcaagta ttgaaaatct gtgcaaatca ttacatcagt ccagatatga aattgacacc
                                                                           240
aaatgctgga tcagacagat cttttgtatg gcatgccctt gattatgcag atgagttgcc
                                                                           300
 aaaaccagaa caacttgcta ttaggttcaa aactcctgag gaagcagcac tttttaaatg
                                                                           360
 caagtttgaa gaagcccaga gcattttaaa agccccagga acaaatgtag ccatggcgtc
                                                                           420
 aaatcaggct gcagaattgt aaagaaccca caagtcatga taacnaggat atttgcaaat
                                                                           480
 ctgatgctgg aaacctgatt ttgaatttca ggntgcaaga aagaaagggc ttggtggcat
                                                                           540
 tgaaccactg ntcattaaga atgcttcact gctaaaaatg ngattatgcc aaattaancc
                                                                           600
 agcaataaga ctcgtggccc ccttaactga actqttt
                                                                           637
       <210> 475
       <211> 647
       <212> DNA
       <213> Homo sapiens
       <220>
       <221> misc feature
       <222> (1) ... (647)
       <223> n = A,T,C or G
       <400> 475
 ggtacaagcc atagtggaaa gaatgaatct ctccctaaaa tagcagttgc aaaagcagaa
                                                                            60
 agggggagac agagaatatg gaaccccaca gatgcaactg aacctagcat tattaacagt
                                                                           120
 aaattttttg agcctgccca aaggccacat gttatcagca gctgaagagc atctacagaa
                                                                           180
 accagetgea aggacaaaaa cagaacaact gatttggtgg agagateega taacacgaag
                                                                           240
 ttgggaaata ggtaaaataa taacttgggg gagaggttat gcttgtgttt ctccaggcca atatcaatag cctatttgga taccatcaag acacctgaaa ccttatcgtg agccagatgc
                                                                           300
                                                                           360
 tgaggaatag actccgggag ggatcctgag aaccccccag ttgcagccat gtttgagact
                                                                           420
 gatgctgagg aggactccaa ctgtcacgag cacagcccc atctggggac agatcaagaa
                                                                           480
 gctgtcacag atggaagaag aaaaccttga ggaaagcagg acaatcggtc ccatgagtaa
                                                                           540
 aatctgatgg tagctataaa ccggttttan cacnccatgn tattctttng ttaaggctga
                                                                           600
 cncngagaac aattatacct antggggata tttatcatct tggtngg
                                                                           647
       <210> 476
       <211> 665
       <212> DNA
       <213> Homo sapiens
       <220>
       <221> misc_feature
       <222> (1)...(665)
       \langle 223 \rangle n = A,T,C or G
       <400> 476
 accttattag aaagcgacgg caaactatgt gccagcagcc gcggtaatac ataggtcgca
                                                                            60
 agcgttatcc ggaattattg ggcgtaaagc gtccgtaggt tttttgctaa gtctggagtt
                                                                           120
 aaatgetgaa geteaactte agteegettt ggataetgge aaaatagaat tataaagagg
                                                                           180
 ttagoggaat tootagtgaa goggtggaat gogtagatat taggaagaac accaataggo
                                                                           240
 gaaggcagct aactggttat atattgacac taagggacga aagcgtgggg agcaaacagg
                                                                           300
```

	<b>WO</b> 99/64576				DCT/IR	99/01062
•	attagatacc ctggtagtcc ctaacgcagc taacgccgtt ttaaaggaat tgacgggaac cgccgtagaa ccttacccac anggttaaca gaatggcccg nggtnaagtc ctgnaacgag ntagn	aaatgatece cegeacaage ttettggaca aaggtgeatq	gcctgagtag cggtggaaca tcttctgcaa ggtggccgca	tatgetegea tgtgggttaa agetatngga getegtgteg	aataatttca agagtgaaat tttgattcta gatatagtgg	360 420 480 540 600 660
	<210> 477 <211> 319 <212> DNA <213> Homo sapi	ens				
	<pre>&lt;400&gt; 477 cgaggtactt ttcaattatg agtgagcttt tcagatccta tatatgcatt ttgttaaggc aatgatgcac tttttaagac aagcacacac caaaaaacct agaatattct gagagtggt</pre>	taagtgcatc agaaatctca aagtttgtct	ctaagtaatg taaaatttca ggaaactgga	acaggettta tgaaaaacca aggetcaaaa	agataaggaa tggtcaatcc	60 120 180 240 300 319
	<210> 478 <211> 419 <212> DNA <213> Homo sapie	ens				
	<pre>&lt;400&gt; 478 acccacgatg atgtggggag gcccccgata caggcgtgac ctgtatctgc tgagccaatt atctaattca atctgctgca ttgggcttga gcaatcacat tggcagaggg cttctcaaaa tcatgtcatc aaagctgtca</pre>	aggaggcgcc ctcgagtggg gaatcgatat cataaccctt ccataggcgt	catgtagtct tgctaggact ggcaaatgtg gatacaaggt agatgccacg	cctagtgcca aaggcctggg gccgttttcc agaatgggct gagaagggac	tgaccacctt tggcttttag cagtcccaga cgctgctgga tccgagaggt	60 120 180 240 300 360 419
	<210> 479 <211> 312 <212> DNA <213> Homo sapie	ens				
	<pre>&lt;400&gt; 479 acatcctgga gacctgaaga ccgggaaaag tttaataccc ctcaaagcag aagccaatgg cccatcccgg ctggatatcc agacagcctg tatgtagaga cggcctggta cc</pre>	ctgcctgaa ccaaaggccc gtgtggggaa	aaaactggcc tgccaagaat aatcatcact	agcgctgcct tcagaaccag gtggagaagc	acccagatcc aggaggtcat acccagatgc	60 120 180 240 300 312
	<210> 480 <211> 640 <212> DNA <213> Homo sapie	ens				

```
WO 99/64576
                                                             PCT/IB99/01062
      <220>
      <221> misc_feature
      <222> (1)...(640)
      <223> n = A,T,C or G
      <400> 480
ggtaccaaca attectecta ceagtggetg ageatactet geagagteag cetgeageae
                                                                        60
tgtggtgact tctcttggac tcaggtgatt aacttcgctg ctgctatagc gaactggggt
                                                                       120
tteeteatgg tecactgett ttgeaggaag aaactgette atteetttee accaactge
                                                                       180
coggeoccag taaggtaagt cataggtgee tteagttttt ttetttetgt ttetceagtg
                                                                       240
ccaagcacac actaatatga gaatgaggat agtgaggacc atgaccagca cagggacaag
                                                                       300
aactgcagcc agcgctacat ctttggttac atttggagtt acggtagtat ttctgatatc
                                                                       360
aggactggca gttgtttgtt ctgtctgtgc aggaaattca ttgctactgc gaagttgtag
                                                                       420
tggttgcgta aattttgggg cacgaccttt ggctattttg gaggggctgt agtggttttg
                                                                       480
aggneattge tgttnenaag aggtggaggt tgagtaagtt ttggangaen aetttangaa
                                                                       540
taaactgaca tccgagcagt tcattttcat ggcaatttct gctgccatgg gtaaggatta
                                                                       600
ctctaataaa cgtgccataa ttggtggcaa aagtattccc
                                                                       640
      <210> 481
      <211> 501
      <212> DNA
      <213> Homo sapiens
      <400> 481
ggtacatttc cttgtagact ctgttaattt cctgcagctc ctggttggtt ctggagcaga
                                                                        60
tgatctcaat gagagagtcc tcgtcggttc ccagcccctt catggaagct tttagctcag
                                                                       120
aagcgtcata ctgagcaggt gtcttcaata ggcccaaaat caccgtctcc aggtggccag
                                                                       180
ataaggetga etteagtget gatgeaagtt eetttttggt eettetetgg taggegaagg
                                                                       240
caatateetg tetetgtgea ttgetgeggt tggteaaaat gttgacaatg gtgaceteat
                                                                       300
ccacacettt ggtettgatg getgtttcaa tgttcaaage atcccgetca gcatcaaaag
                                                                       360
ttagtatagg ctttgacaga cccatatgca cttgggggtg tagagtgatc accetecaag
                                                                       420
ctgagettge acaggattte gtgaacagta agacattttg aaaggaaget gggecegtge
                                                                       480
gcccgagagc tgaaagcgtc c
                                                                       501
      <210> 482
      <211> 306
      <212> DNA
      <213> Homo sapiens
      <400> 482
ggtacctata cagggatggc teccaegeat cecteagtga ceceaaacce atetecaett
                                                                        60
acactcagge acteccagga ectgacaget acteccegtt ateqteette agttegaage
                                                                       120
cctggccaat ctaccagccc acatgacgca gttacctggc catttctcca cggttcccgt
                                                                       180
gagggcccca cacccagccg cacaagagcc cctcctgcat tccgtcctca cacacaggcc
                                                                       240
tgtgtatgca cttgctactg tcacactctt gctagcagaa gaggcccctg taatggccga
                                                                       300
tatccc
                                                                       306
      <210> 483
      <211> 663
      <212> DNA
      <213> Homo sapiens
```

<220>

```
WO 99/64576
                                                           PCT/IB99/01062
      <221> misc_feature
      <222> (1)...(663)
      <223> n = A,T,C or G
      <400> 483
acagaatttc ttatttcttg aagactctgt ggttgaccac ttcttcatta gttacctgca
                                                                       60
gcaagacacc ttccatttta ctaccaacac cactgaagga accaagaaaa gctttattaa
                                                                      120
tgatcacttg gcttgcctca gctgttgaaa tgaagcactt tacagtcttt gtggcagcag
                                                                      180
aatatacttg tocatggttc atatcaatgc catggcaaat aggaagaagc tcagtatcgg
                                                                      240
etecteccae cataaccecc acttecteca etgectectg gaccatagtt tectecacca
                                                                      300
tatggtcccc ccatgttcct gctaccacca aagtttccac tcttcacacg ggccaagtca
                                                                      360
gaaagaccat gacataaaga gagatggcga aactgaaacg gattatttct tttgncttca
                                                                      420
aaacatetea teaatttate acteateeat tetacetggg acttagaaaa etecaceaca
                                                                      480
ttgtaactga cattatttag gagtgccaat gagtaaacac ccaatcctgn atctttagtc
                                                                      540
cctccaaatc tggatccaag aagtttagcc aggttccaaa cttntggctg ntgggggcca
                                                                      600
ctgntattaa cacattttca ttancttgaa nngqttccaq gacanttgqc anaacttgtt
                                                                      660
ant
                                                                      663
      <210> 484
      <211> 228
      <212> DNA
      <213> Homo sapiens
      <400> 484
cttgggtctg aaagtcgatq aaqgacgcga ttacctgcga taagcttcqt qgaqttqqaa
                                                                      60
ataaactatg atacggagat ttccgaatgg ggtaacctaa ctgagcaaac ctcagttgca
                                                                      120
ttttgatgaa tccatagtca aattagcgag acacgttgcg aattgaaaca tcttagtagc
                                                                     180
228
      <210> 485
      <211> 672
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc feature
      <222> (1)...(672)
      <223> n = A,T,C or G
      <400> 485
acggageeet etgaaaaatq acaaaqatqq tatgatgtat ggeeeaceag tggggaetta
                                                                      60
ccatgacccc agtgcccagg aggctgggcg ctgcctaatg tctagtgatg gtctgcctaa
                                                                     120
caagggcatg gaattaaagc atggctccca gaagttacaa gaatcctgtt gggatctttc
                                                                     180
reggeaaact tetecageea aaageagegg teetecagga atgtecagte aaaaaaaggta
                                                                     240
tgggccgccc catgagactg atggacatgg actagctgag gctacacagt catccaaacc
                                                                     300
tggtagtgtt atgctgagac ttccaggcca ggaggatcat tcttctcaaa accccttaat
                                                                     360
catgaggagg cgtgttcgtt cttttatctc tcccattccc agtaagagac agtcacaaga
                                                                     420
tgtaaagaac agtagcactg aagataaagg tcgccttcct tcactcatca aaaagaaagg
                                                                     480
cgcttgatta aagcatttca atttcctatg gccccatctt ttnttcacag gtccngggat
                                                                     540
antcaaggtc tattncctta agaagagaat tnccttccan gggncctttc cnaggtcccc
                                                                     600
```

660

672

aatagtttna aaaactggnc ctggtnggta ancetttann aaageeettg gttaaaance

cnaaananng ng

```
WO 99/64576
                                                            PCT/IB99/01062
      <210> 486
      <211> 637
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1) ... (637)
      \langle 223 \rangle n = A,T,C or G
      <400> 486
ggtacaatag agctttggat ctgatacaag aatttagaaa tataaaacaa aataactata
                                                                       60
aaagttagga ggcatttgaa tggcatttcc ttagaagaac ctgctaactc tgtatcattc
                                                                      120
tgatgtggat tcctagtcat gtggggtgaa atgcatattt ttcccccttt gctggatcac
                                                                      180
tggcctttct tcaaaagcta taatgccatg aacacacatc ctaggagtct ctataatgtt
                                                                      240
aacagaagct ccaaatacca agccaatcaa agatgggaga gggcagggga accataaagg
                                                                      300
cgaagggtcc aaaggtggct gttactgaga acttgccctt tccaaaatgt gaaagtcata
                                                                      360
gtgcttcttg cttgttctca gcttaaactt gttaactgag ttaatttgtt tcttcagtgc
                                                                      420
attotgtgca gotgaaatgg aggggaatgt ggotaagaog gtgtangtgg angocaagto
                                                                      480
actgggttta gaaccgttca agggttggca gtggtggncc ccactggcca cagcagaagg
                                                                      540
ggttgaccac cetgggttgg gactgggggg tneceggann ceceeggatn ttggngccca
                                                                      600
attttaaaga agttncccca aaaacttttt aacttng
                                                                      637
      <210> 487
      <211> 618
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1) ... (618)
      <223> n = A,T,C or G
      <400> 487
ggtacctett cccatgactg cacccagete caggggeeet tgggacagee agagetgggt
                                                                       60
ggggacagtg ataggeceaa ggteeeetee acateeeage ageeeaaget taatageeet
                                                                      120
cccctcaac ctcaccattg tgaagcacct actatgtgct gggtgcctcc cacacttgct
                                                                      180
ggggctcacg gggcctccaa cccatttaat caccatggga aactgttgtg ggcgctgctt
                                                                      240
ccaggataag gagactgagg cttagagaga ggaggcagcc ccctccacac cagtggcctc
                                                                     300
gtggttatta gcaaggctgg gtaatgtgaa ggcccaagag cagagtctgg gcctctgact
                                                                     360
420
ggggccttta tcaaaaaaag actcagccaa gacaaggagg tanagagggg actgggggac
                                                                     480
tgggagtcaa aacccctggc tggggttaag tccacgtntg gcnagcactg gctttttctt
                                                                     540
ttgggccttg gttccttgtq qqcaaagaat gatgaccnct attttcagga cttttccttc
                                                                     600
ngttncaagg tttttntg
                                                                     618
      <210> 488
      <211> 618
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
```

```
WO 99/64576
                                                                PCT/IB99/01062
      <222> (1)...(618)
      <223> n = A, T, C or G
      <400> 488
ggtacagtcg tctgaagaag ctctgagggc ggcaggacca gccagcagca gcccaagctt
                                                                            60
ccctccatcc ccctttaccc tctttgctgc agagaaactt aagcaaaggg gacagctgtg
                                                                           120
tgacatttgg agaggggcc tgggacttcc atgccttaaa cctacctccc acactcccaa
                                                                           180
ggttggagcc cagggcatct tgctggctac gcctcttctg tccctgttag acgtcctccg
                                                                           240
tccatatcag aactgtgcca caatgcagtt ctgagcaccg tgtcaagctg ccctgagcca
                                                                           300
cagtgggatg aaccagccgg ggccttatcg ggctccagcc atctcatgag gggagaggag
                                                                           360
acggaggga gtagagaagt tacacagaaa tgctgctggc caaatagcaa agacaacctg
                                                                          420
ggaaaggaaa ggtctttgtg ggataatcca tatgttaatt attcaacttc atcaatcact ttatttattt tttttctaac ttcttggaga cttaatttac tgntttatta gggtgaaaac
                                                                           480
                                                                          540
tggcnttcta ngtagggttt tnttatccca ggactacctt gggttttaan ttaaaaaaaa
                                                                          600
aaagaaatgg ntnaaaaa
                                                                          618
      <210> 489
      <211> 624
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(624)
      <223> n = A,T,C or G
      <400> 489
naggtnetga tgatteteea nateeangta tagaatatga nenegnnetn egaaantggn
                                                                           60
gtganttgat teetgggget gagtategat gtttatgnea tggaaaaena gettattggt
                                                                          120
atttctcaga gagactacac acaatactat gatcatattt ctaaacagna ggaagaaatt
                                                                          180
cgcanatgca tacaagactt tttcaagaaa cacatacagt acaagctttt ntnctattta
                                                                          240
attgntgtnt ttttttgtgg taacnngaaa gtttattnnt gtctgaaagc ttttataagt
                                                                          300
atttaaatnn acnnagtaat gaactattca attgctgnaa tcggtcaaaa tttncnaaag
                                                                          360
negcacacaa antinitatee ttgnicaegn ancticatae actgniceetn qecaaacace
                                                                          420
cttgccggga accaatcngc atgacatttc tgggccggtt aaatnttata aagccaaggg
                                                                          480
cccnggcact ggttaaggng ggccttanac cttttagggg agggcccnaa taccctnccn
                                                                          540
cttaaacntc tggggggngg tananatttc ttataggnac cgncccttta aatcnattgn
                                                                          600
cantitting necettiggt titt
                                                                          624
      <210> 490
      <211> 620
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1) ... (620)
      <223> n = A,T,C or G
      <400>.490
ggtacctctt cccatgactg cacccagctc caggggccct tgggacagcc agagctgggt
                                                                           60
9999acagtg ataggeceaa ggteeeetee acateeeage ageeeaaget taatageeee
```

ccccctcaac ctcaccattg tgaagcacct actatgtgct gggtgcctcc cacacttgct

120

180

```
240
ggggctcacg gggcctccaa cccatttaat caccatggga aactgttgtg ggcgctgctt
                                                                            300
ccaggataag gagactgagg cttagagaga ggaggcagcc ccctncacac cagtggcctc
gtggttatta gcaaggctgg gtaatgtgaa ggcccaagag cagagtctgg gcctctgact
                                                                            360
ctgagtecae tgetecatti ataaceeeag cetgacetga gaetgtegga aggetgtetg
                                                                            420
gggcctttat caaaaaaaag actnagccaa acaaggaggt agagaggga ctgggggact
                                                                            480
                                                                            540
gggagteana geeetggetg ggtteangte caegttggge aggeaettge ttttettttt
                                                                            600
nggnetttgg tteettgttg geaaaagagt gattgaaccc ettattttea agggetttte
nctnatgttn cangntttnn
                                                                            620
      <210> 491
      <211> 630
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(630)
      <223> n = A,T,C or G
      <400> 491
acattteett qtaqaetetq ttaattteet qcaqeteetq gttqgttetq gageagatga
                                                                             60
                                                                            120
totcaatqaq aqaqtootoq toqqttooca qoocottoqt qqaaqotttt aqotcaqaag
                                                                            180
cqtcatactq aqcaggtqtc ttcaataggc ccaaaatcac cgtctccagg tggccagata
                                                                            240
aggetgaett eagtgetgat geaagtteet tittggteet tetetggtag gegaaggeaa
tatcctgtct ctgtgcattg ctgcggttgg tcaaaatgtt gacaatggtg acctcatcca cacctttggt cttgatggct gtttcaatgt tcaaagcatc ccgctcagca tcaaagttag
                                                                            300
                                                                            360
tataggettt gacagaceca tatgeacttg ggggtgtaga gtgateacec tecaagetga gettgeacag gaatteegtg aacagtagac attttgaagg aagettnett gaggeecaat
                                                                            420
                                                                            480
gtgttcaacc caaccgggaa aactnttncg ggtagaagtg aaatccgaag ttgctattgc
                                                                            540
ttecagaata acctgggnen tneccenaaa actttaaaac gtteccacet tgggegggaa
                                                                            600
ccencttaan gggggaatte ccgnceneng
                                                                            630
       <210> 492
       <211> 412
       <212> DNA
       <213> Homo sapiens
      <220>
      <221> misc_feature
       <222> (1)...(412)
       <223> n = A, T, C or G
       <400> 492
acactaccaa cagatcaaag aaacccctcc ggccagtgag aaagacaaaa ctgctaaggc
                                                                             60
                                                                            120
caaggtccaa cagactcctg atggatccca gcagagtcca gatggcacac agcttccgtc
tggacacece ttgcctgcca caagecaggg cactgcaage aaatgccett teetggcage
                                                                            180
acagatgaat cagagaggca gcagtgtctt ctgcaaagcc agtcttgagc ttcaggagga
                                                                            240
                                                                            300
tgtgcaggaa atgaatgccg tgaggaaaga ggttgctgaa acctcagcag gccccagtgt
                                                                            360
qqttaqtqtq aaaaccqatq qaqqqqatcc cagtqqactq ctgaaqaact tccaggacat
                                                                            412
tatqcaaaaq caaaqaccan aaaaaaaaan nnaaaaaaaa aaagcttgta cc
       <210> 493
```

<211> 633

```
WO 99/64576
                                                               PCT/IB99/01062
       <212> DNA
       <213> Homo sapiens
       <220>
      <221> misc_feature
       <222> (1) ... (633)
      <223> n = A,T,C or G
      <400> 493
acactggcca gtgtgttttt ggcgattaaa cataatcctg tgaatcagat taattcactt
                                                                           60
getgagtgtt cattigegge atcectetgt tgggtettgg gggeeeteca cgaeetegtg
                                                                          120
gggetecceg tggtecacte tgeecagage etegettgaa attetgetga tatecatece
                                                                          180
gttgatagcc agagtaatcc cggggagcac tgaactgaga ctgtgtataa ccactgtttg
                                                                          240
gagtgttaga gaatgaaggg cggtaaccat natatcctcc tctgaatcca ttggcagggc
                                                                          300
cccggtatcc attcatcaag cctctagcac cacgggagcc ttcacgagac gcaccacgac
                                                                          360
tattgtaata ggggctgatt gctacgtgga aatncagtgt tctgctgaag aagctgctgg
                                                                          420
tgggtaccag tcacttgatg ggactggtct gggggaaccc atggtaaagt gcccaaccac
                                                                          480
tggttgnaac ttgtcttgct tgaanctctg gttggtctac cttggggaag cttgactaaa
                                                                          540
aaaacttttg gtataaattg ggctgggacc ccctangggn gcaaccctgg gccanntttt tcctnannct taaaaagggg ggggnatgaa ggn
                                                                          600
                                                                          633
      <210> 494
      <211> 609
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1) ... (609)
      <223> n = A,T,C or G
      <400> 494
acttaaaagg taaagtagta accaaagaga aaatccagga agccaaagat gtctacaaag
                                                                           60
aacatttcca agatgatgtc tttaatgaaa agggatggaa ctacattctt gagaagtatg
                                                                          120
atgggcatct tccaatagaa ataaaagctg ttcctgaggg ctttgtcatt cccagaggaa
                                                                          180
atgttctctt cacggtggaa aacacagatc cagagtgtta ctggcttaca aattggattg
                                                                         240
agactattct tgttcagtcc tggtatccaa tcacagtggc cacaaattct agagagcaga
                                                                         300
agaaaatatt ggccaaatat ttgttagaaa cttctggtaa cttagatggt ctggaataca
                                                                         360
agttacatga ttttggctac agaggagtct cttcccaaga gactgctggc ataggagcat
                                                                         420
ctgctcactt ggttaacttc aaaggaacag atacagtagc aggacttgct ctaattaaaa
                                                                         480
aatattatgg aacgaaagat nctgttccag ctattctggt ccacagcaga acacagtacc
                                                                         540
ttggccgnga cnacnctaag gcgaaatccg ccactggggg gccgttataa nggatcccnc
                                                                         600
ttnggaccn
                                                                         609
      <210> 495
      <211> 606
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1) ... (606)
```

<223> n = A,T,C or G

```
<400> 495
ggtaccaagc tatetttgat aataccacta gtetgacgga taaacacetg gacccaatca
                                                                        60
gggaaaatct gggaaagcac tggaaaaact gtgcccqtaa actgggcttc acacagtetc
                                                                       120
agattgatga aattgaccat gactatgagc gagatggact gaaagaaaag gtttaccaga
                                                                       180
tgctccaaaa gtgggtgatg agggaaggca taaagggagc cacggtgggg aagctggcc
                                                                       240
aggegeteca ccagtgttee tggategace ttetgageag ettgatttae gteagecaga
                                                                       300
actaaccctg gatgggctac ggcagctgaa gtggacgcct cacttagtgg ataaccccag
                                                                       360
aaagttggct gcctcagagc attcagaatt ctgtcctcac tgataggggt tctgtgtctg
                                                                       420
cagaaatttt gtttcctgta cctgccnggc ggncgctcaa agggcgaatt cacacactgc
                                                                       480
ggccgtacta gtggatccaa ctcggaccaa cttggcgtaa tatggcatac tgtttctgng
                                                                       540
ggaaatgtat ccgtccaatt cncccacata cganccganc ntaaaggtaa gcttggggcc
                                                                       600
tataat
                                                                       606
      <210> 496
      <211> 279
      <212> DNA
      <213> Homo sapiens
      <400> 496
ggtactcaat gatgctggtc agcgacttcc acgggagaaa atcttgctga atgtccgtga
                                                                        60
aatcettece atatttttee aggetteet egaaaaggtt ggeetetgat geagaceact
                                                                       120
cetecatete gtecetgeag ageaegggee egecetgegg eaccagegee gagatggeet
                                                                       180
tggagatgtc gtagatgttc ttgtggagag tatccatggc gtggaacagg gtgatgtctc
                                                                       240
gggaggcagc tgcggcgctc atgtgcaggc tgggctgtc
                                                                       279
      <210> 497
      <211> 633
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1) ... (633)
      <223> n = A,T,C or G
      <400> 497
ggtacacaac aqqqcaaaaq ctttttcqca aqtcataaaa ttqaqttqaa aataacttqt
tgattcagct acaggaagac aactaacaat taacaggctc atgaatattt atgaataaag
                                                                       120
tgccactaat tttattgtaa taagatataa atagaataaa tcctgacatg gatagtagct
                                                                       180
tctgtgttct ctccatcctg agaacagaag ggccataaaa aaacaaagaa gcattaccaa
                                                                       240
aggggagttc tagacccaca cggggaactc ctaatacaaa agcaacaaga aagacangta
                                                                       300
agactttaaa agttgcagaa gtcctaagaa tagcgccaat gtagtaggcc ctttttaaca
                                                                       360
acaacaaana ataaaaataa qaqaqaqaq qaaattagaa atttangaag ttcattaaat
                                                                       420
aactggtact tatattcaag ggaatttatt agtggccagc ctantggggg acccagcntn
                                                                       480
taggaaaaga cccttgaaaa ggaccttccc ncacctggga canaaggata gnaccgaccc
                                                                       540
cccagggaag nccgccntgg aaangggatc cnaacttgan gctttttagg gtttcaaaan
                                                                       600
teettgetng geeceaangg geaggntttn ntn
                                                                       633
      <210> 498
      <211> 601
      <212> DNA
      <213> Homo sapiens
```

```
<220>
      <221> misc_feature
      <222> (1)...(601)
      <223> n = A, T, C \text{ or } G
      <400> 498
acattettea gaacagtttt ggtegtttaa aaaaaateae acatttataa geagtgattt
                                                                         60
caatcatgtt taaaaacaaa aatattaaac aaattcattt cctaatccag atgatacaga
                                                                        120
atecaagaaa tttetgtagg caetteaett teeatagaac ttettgttea geaggtatat
                                                                        180
gagaaggttt acattcactt taaccttatc aaacattttc attacagcta ctccttcata
                                                                        240
ttgcatctga agtaaatcct gaatattgag ttgcaccttt tccatctcaa caccaaggaa
                                                                        300
ttttqatctt acatcgaaaa tqcctacatc ttcaqtaqct atqatatcaa atqtaacatt
                                                                        360
cttaaactgg tttgtttgaa gatcatctat atctagcagg acacctttct catgcagctt
                                                                        420
tgctgcagtg tacaaactgc aggctccatc ctcgtgggct cgcactatgt gcgcttttaa
                                                                        480
aaaatattat ttctaataaa tctttgaagt taaaataccg ttctttcagt tggnccaaaa
                                                                        540
aaaaannnnn nnnanganag aanngnaang aaagtggggt gnnnttgggg nggaaaaacn
                                                                        600
                                                                        601
      <210> 499
      <211> 293
      <212> DNA
      <213> Homo sapiens
      <400> 499
ggtactcaag cttttgacct catgccttgt gtagtaaaaa aggatttggg ggttttgttt
                                                                        60
ggttcctgag agggttgtgt tttgtttttg tttccttttg tttatgtttt ggcctttcct
                                                                       120
ctttgtcttt ccatgtagac cagatatttg aaagggcaga cgatggctag aggtgtaatg
                                                                        180
tgcagcttgt ttatacggta ttttgggaaa cttaccttgg atgggaaatc gaatcgtgga
                                                                       240
ttcaccagge eggtgetgge acactcacce tegecettte ecteeggtte agt
                                                                       293
      <210> 500
      <211> 630
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc feature
      <222> (1)...(630)
      <223> n = A,T,C or G
      <400> 500
gggtactcat gaattcaagc cacagagtgg agcagagatc aaagaagggt gtgaaacaca
                                                                        60
taaggttgcc aacacaagtt cttttcacac aactccaaac acatcactgg gaatggttca
                                                                        120
ggcaacgcca tccaaagtgc agccatcacc caccgtgcac acaaaagaag cattaggttt
                                                                       180
catcatgaat atgtttcagg ctcctacact tcctgatatt tctgatgaca aagatgaatg
                                                                       240
gcaatctcta gatcaaaatg aagatgcatt tgaagcccag tttcaaaaaa atgtaaggtc
                                                                       300
atotggggot tggggagtca ataagatcat ctottotttg neatotgett tteatgtqtt
                                                                       360
tgaagatgga aacaaagaaa attatggatt accacagcct aaaaataaac ccacaggagc
                                                                       420
caggacettt ggagaacget etgteacaga ettnetteaa acceaaggag gaagtgeetn
                                                                       480
atgctgaaaa gttttggatg actcaactgg atggggtatt ccctgnaacc aaaacctggn
                                                                       540
acccaagtcc ttaaaanccn nggagactta cattntgntg nacaatttgg gttaaaccnn
                                                                       600
```

630

ttcncaaagc tttccatggg ggcanggccc

WO 99/64576 PCT/IB99/01062 <210> 501 <211> 240 <212> DNA <213> Homo sapiens <400> 501 acatetgaaa tacceccaa acceagaaag etttteaaca getaggttgt ecaagaaett 60 ggaaaattca ccttctgatg tcctccaaga cagattccat tttttataca ccttatttgc 120 tcagacctgt aacttcagcc tggagtgaac acagacacct agttttcctc aaactcctct 180 tgggctttag agagaaggtg ctggcccttt gagccaagca ggttattggt tagtagtacc 240 <210> 502 <211> 481 <212> DNA <213> Homo sapiens <220> <221> misc feature <222> (1) ... (481)  $\langle 223 \rangle$  n = A,T,C or G <400> 502 ggtacctgtt cttctatcca aacctttcaa ttcatgctac ctgattcatt tatttgacat 60 agatettagg cecaettgaa etettteett gtttatetag catageacaa aegtttttee 120 agtettettt ateaacaeta atgeetetta attgeateag tattteetat tggaaaatae 180 atctgttcca gaaaaacatt tggcattcct gaataatttc caaatgtttt taatccaaaq 240 aaaaaggttt aaagcttatt teeetttett atacacacet gaataaaatt gatqtqcatq 300 ttttagggat caattaccta actgttcctt ggtctattta tgtataagaa tgctttttaa 360 agcacatgtc tcattttaaa tgacgcacaa actgaagatg ttaataaaat ttaagagtaa 420 tacaatgaaa aatattantn tinnanatan aaaagettgg acetgeengg geggeegnte 480 g 481 <210> 503 <211> 643 <212> DNA <213> Homo sapiens <220> <221> misc\_feature <222> (1) ... (643)  $\langle 223 \rangle$  n = A,T,C or G <400> 503 ggtactgcat tatttgagaa gctgctcaac ttgcaaaatc agttttcctc tcaataaaat 60 tatagcicta atgttigcat ataagggaag tagttatcat gitagtaata cctctaatag 120 tataaacccc accccaaaat tagccagtaa teetgtagga aggtacaagt etcagactaa 180 gtttttagcc acttqtcaaa ttcaqtttta aatqcttaqa aaacactqaq qacacctatt 240 gaggaggag gggggaagqt cacctgtaaa ggagtccaaa gtatgtgctg gagcagatga 300 tgacaaagac aqaacatcta aqaaqataqa catggaggaa agggagtagt atttccacac 360 actatgacat tgaaaattca atcatttatg ataggatttt gatccactgc cattactacc 420

480

540

ttgtgggaaa aatctnccaa tgaaaaggtt gaaaaattca ttctccaaaa attggcccng

ttttaangag aaaattttag agcagcaccn ttaaaccatg ccgggaactt tggtttaaca

```
aaatatngtg gggccccaaa aagctcctgt tgcttttagg cctcnagaga tttacccaga
                                                                        600
acttaaaggn ttncnctggc cttgttcctt aangttgaaa acc
                                                                        643
      <210> 504
      <211> 624
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1) ... (624)
      \langle 223 \rangle n = A,T,C or G
      <400> 504
ggtactgcat tatttgagaa gctgctcaac ttgcaaaatc aqttttcctc tcaataaaat
                                                                         60
tatageteta atgtttgeat ataagggaag tagttateat gttagtaata eetetaatag
                                                                        120
tataaacccc accccaaaat tagccagtaa tcctqtaqqa aqqtacaaqt ctcaqactaa
                                                                        180
gtttttagcc acttgtcaaa ttcagtttta aatgcttaga aaacactgag gacacctatt
                                                                        240
gaggagggag gggggaaggt cacctgtaaa ggagtccaaa gtatgtgctg gagcagatga
                                                                        300
tgacaaagac agaacatcta agaagataga catggaggaa agggagtagt atttccacac
                                                                       360
actatgacat tgaaaattca atcatttatg ataggatttt gatccactgn ccattactac
                                                                       420
cttgtgggaa aaatccttca caatgaaaag ggttgaaaaa ttcattcttc caaaattqqc
                                                                       480
conngtttta aggagaaaat nttagagccg cccttaanc ctqccqqaa cttqqnttta
                                                                       540
ccaaatntca gggngncccc aaaancttct gntgccttta ngncntncan agacttnacc
                                                                       600
cnngaacttc naggntttnc ctng
                                                                       624
      <210> 505
    <211> 652
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1) ... (652)
      <223> n = A,T,C or G
      <400> 505
acaagctaca aatgcttgtt cagcagctga ggggcactct tgagtagcgt gtctgaagag
                                                                        60
tgaataaaaa tccatataaa acaaatattc aaatagtttc cataggaaca cagataagtg
                                                                        120
tgacccatat cctagtette catatggetg cateatggeg accetactet tacaaagaca
                                                                       180
tttcaaaact agcagtaatt aagttacatg gtcccccaa atcccttaat tcaagctaaa
                                                                       240
cttgcagtta acagctacca gagtgctatc tacacattaa tactagcccg aagcacaggc
                                                                       300
tgctctgtgg cgtttcatcc cactctccca ggcacaagac acaggcaggg tgctggcatc
                                                                       360
ctgttcctct acttcgggtg gggaaagtcg gggttctgga attgctgcat gagttgccac
                                                                       420
gcaggccctg acatcacata gtaanatcgt ccggcctttt gggaaaccca ttgnacctan
                                                                       480
aaggcancna gcaaccagtg gtaagccgcc ccaaggtttt cnaaagagcc tttccaatna
                                                                       540
cccccatgc cnttttaang gcnnggttac caagggcttn aaaaaatccg atttnanggg
                                                                       600
conttacaag gttggggccc ccanaatgcn cggatngnaa aaaanacctt tt
                                                                       652
      <210> 506
      <211> 545
      <212> DNA
      <213> Homo sapiens
```

```
<220>
      <221> misc_feature
      <222> (1)...(545)
      <223> n = A,T,C or G
      <400> 506
acaaqctttt ttttttttt ttttttttt tttttttatc taaaagtgcc caggtgggct
                                                                         60
taaggetgee anactgeacg cacatetaca geaacaaggg ettetattee atetacaact
                                                                        120
tggatcgggg gaaaagggag atgtaggaga ggaaggaaaa aagaggggaa aaatatacca
                                                                        180
                                                                        240
ccaaccetce cccacaaaaa aagggaaaaa aaaaaatcce accacaggga gatetatgtg
ccaaqcataa tggaagaqtq tqctccccaa acagatggtt ttgcacaggc taatgttctg
                                                                        300
                                                                        360
ctggttttcc ttagagacct attttgaaaa agtttaaaaa gacaggagat ttcaaaataa
                                                                        420
ttcaatcctg gcagaaattc aaactccaaa actaggagca aaatcatcct tcactgaatt
aatteetttt etettetet titettaaae attitatica tittatagaa agattiettt
                                                                        480
ttttggntgc ntttggtcca atcntttgga nantggttga aggagtacct tggncgngan
                                                                        540
                                                                        545
cccc
      <210> 507
      <211> 625
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(625)
      \langle 223 \rangle n = A,T,C or G
      <400> 507
acctqtctct ctgccttctq qaqqctctct aggattggaa aagttcaaga aacccgaggg
                                                                         60
aagctgggac tgtgaattgt gcctagtgca gaataaggca gactctacca aatgtttggc
                                                                        120
atgtgaaagt gcaaagccag gcacaaaatc tgggtttaaa ggctttgaca catcttcctc
                                                                        180
atettegaac teageageet ceteateett caaatttggt gteteateat cetettetgg
                                                                        240
gccttctcag actttaacaa gcactggaaa ttttaaattt ggagatcagg gaggattcaa
                                                                        300
aataggtgtg tcatctgatt ctgggtctat aaaccccatg agtgaaggct ttaaattttc
                                                                        360
taaaccaata qqaqatttta aatttqqaqt ttcatctgaa tctaagcccg aagaagttaa
                                                                        420
aaaagatagt aagaatgata atttttaagt ttggacttct ttggtttaac cacccagttt
                                                                        480
ctttaacttc atttcaattg gggtatctaa tcttggacag gaagaaaaag aaagangaac
                                                                        540
                                                                        600
ctggccaaa tctttcctnt gcaggnttta nccttnggac ccttggccgc naaccaccet
                                                                        625
aagggggaa ttccnnacac tgggg
      <210> 508
      <211> 612
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(612)
      \langle 223 \rangle n = A,T,C or G
      <400> 508
ggtcgaagac agaggttcag gtcgttccag gggtagagga ggcatgaagg atgaccgtcg
                                                                         60
```

```
ggacagatac tctgcgggca aaaggggtgg atttaatacc tttagagaca gggaaaatta
                                                                         120
tgacagaggt tactctagcc tgcttaaaag agattttggg gcaaaaactc agaatggtgt
                                                                         180
ttacagtgct gcaaattaca ccaatgggag ctttggaagt aattttgtgt ctgctggtat
                                                                         240
acagaccagt tttaggactg gtaatccaac agggacttac cagaatggtt atgatagcac
                                                                         300
tcagcaatac ggaagtaatg ttccaaatat gcacaatggt atgaaccaac aggcatatgc
                                                                         360
atatectget actgeagetg cacetatgat tggttateca atgceaacag gatattecca
                                                                         420
ataagacttt agaagtatat gtaaatgnct ggttttcata attgctcttt atattgggng
                                                                         480
gtatctgacc agatagtatt ttaagaaaca tgggaattgc anaaatgact gnagtgcaan
                                                                         540
agtaattntn qqqcactttt cgtttttaag ntqqaaattc nctacanttc ctqaaccant
                                                                         600
ttanggtttt tt
                                                                         612
      <210> 509
      <211> 473
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(473)
      <223> n = A, T, C or G
      <400> 509
cttgggtctg aaagtcgatg aaggacgcga ttacctgcga taagcttcgt ggagttggaa
                                                                          60
ataaactatg atacggagat ttccgaatgg ggtaacctaa ctgagcaaac ctcagttgca
                                                                          120
ttttgatgaa tccatagtca aattagcgag acacgttgcg aattgaaaca tcttagtagc
                                                                          180
aacaggaaaa gaaaataaat aatgatttcg tcagtagtgg cgagcgaaag cgaaagagcc caaacctgta aaaaggggtt gtaggacatc ttacattgag ttacaaaatt ttatgatagt
                                                                          240
                                                                          300
agaagaagtt ggaaagcttc aacatagaag gtgatattcc tgtatacgaa atcataaaat
                                                                         360
ctnatagatg tatcctgagt agggcggggc accgtgaaac cctgtctgaa tctgccggga
                                                                          420
ccaccccqqt aaqqctaata ctaatcanac accqataqtq aactaqtacc tnq
                                                                          473
      <210> 510
      <211> 632
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(632)
      <223> n = A,T,C or G
      <400> 510
ggtacctatg tggattccaa gagcctgata gcattcttgt ccttcagagc ctccctggca
                                                                          60
aacaattacc atcacacaaa gccatacttt ttgtgcctcg gcgagatccc agtcgagaac
                                                                          120
tttgggatgg tccgcgatct ggcactgatg gagcaatagc tclaactgga gtagacgaag
                                                                          180
cctatacqct aqaaqaattt caacatcttc taccaaaaat qaaaqctqaq acqaacatqq
                                                                          240
tttggtatga ctggatgagg ccctcacatg cacagcttca ctctgactat atgcagcccc
                                                                          300
tgactgaggc caaagccaag agcaagaaca aggttcgggg tgttcagcag ctgatacagc
                                                                          360
gcctccggct gatcaagtct cctgcagaaa ttgaacgaat gcagattgct gggaagctga
                                                                          420
catcacaggc tttcatagaa accatgttna ccagtaaaag cccctgtgga agaaccnttc
                                                                          480
tttatqctaa qtttgaattt qaatqcccgg ctcgtggcgc agacatttta acctattcan
                                                                          540
cttgtggtgg cttggnggta attcggncca aacactttgc ncttttgtga aaaaaaatcn
                                                                          600
cetetteang gttggggnaa nggggetttt gg
                                                                          632
```

```
<210> 511
       <211> 616
       <212> DNA
       <213> Homo sapiens
       <220>
       <221> misc_feature
       <222> (1)...(616)
       <223> n = A,T,C or G
       <400> 511
acagaaccta aaggtttcac tgaatgcgaa atgacgaaat ctagcccttt gaaaataaca
                                                                                  60
ttgtttttag aagaggacaa atccttaaaa gtaacatcag acccaaaggt tgagcagaaa
                                                                                 120
                                                                                 180
attgaagtga tacgtgaaat tgagatgagt gtggatgatg atgatatcaa tagttcgaaa
                                                                                 240
qtaattaatq acctetteaq tqatqteeta qaqqaaggtg aactagatat ggagaagage
caagaggaga tggatcaagc attagcagaa agcagcgaag aacaggaaga tgcactgaat
                                                                                 300
                                                                                 360
atctcctcaa tgtctttact tgcaccattg gcacaaacag ttggtgtggt aagtccagag
agtttagtgt ccacacctag actggaattg aaagacacca gcagaagtga tgaaagtcca
                                                                                 420
aaaccaggaa aattccaaag aactcgtgtc cctcgagctg aatctggtga tagcccttgg ttctgaagat cgtgacttct ttacagcatt gatgcatata gatctcaaag attnanagaa
                                                                                 480
                                                                                 540
acnggaatgt ccatcaataa acnaggtgat tgttnggaag gaagatgttc tttttaaaaa
                                                                                 600
                                                                                 616
tnaatgtttn atntng
       <210> 512
       <211> 619
       <212> DNA
       <213> Homo sapiens
       <220>
       <221> misc_feature
       <222> (1)...(619)
       <223> n = A,T,C or G
       <400> 512
ggtaccggtc tttctcaaat atcatcagca ccctcaatcc cactgctaaa cgacatttgg
                                                                                  60
tectegeetg ceactatgae tecaagtatt ttteceactg gaacaacaga gigtttgtag
                                                                                 120
gagccactga ttcagccgtg ccatgtgcaa tgatgttgga acttgctcgt gccttagaca
                                                                                 180
agaaactcct ttccttaaag actgtttcag actccaagcc agatttgtca ctccagctga
                                                                                 240
tottotttga tggtgaagag gottttotto actggtotoo toaagattot ototatgggt ctcgacactt agotgcaaag atggcatcga ccccgcacco acctggagcg agaggcacca gccaactgca tggcatggat ttattggtot tattggattt gattggagct ccaaacccaa
                                                                                 300
                                                                                 360
                                                                                 420
cgtttcccaa tttttttcca aactcagcca ggtggttcga aagacttcaa gcaattgaac
                                                                                 480
atgaacttca tgaattgggt tgcttcaagg atcactcttt tggaagggcg ggatttnccg
                                                                                 540
                                                                                 600
aaatacnggt titggaggng tgaatcaggg atgaccntat tcccttttta anaaaaaggg
                                                                                 619
gttcccntnt gcntntgnn
       <210> 513
       <211> 175
       <212> DNA
       <213> Homo sapiens
```

<400> 513

ggtacatcct cggccgggag tccccactgt ctctctacaa tgaggagctg gtgagcatga 60 acgtgcaggg tgattatgag ccaactgatg ccaccgggtt catcaacatc aattccctca 120 ggetgaagga atateategt etecagagea aggteaetge caaatagaee egtgt 175 <210> 514 <211> 597 <212> DNA <213> Homo sapiens <220> <221> misc feature <222> (1)...(597)  $\langle 223 \rangle$  n = A,T,C or G <400> 514 actagttact gcatctgatt ttacagacag agaagagtca aggcccagag agcagacagc 60 tcaccccaac atcacacage agtcagetge gaggggettg gtgctactca gatttctcct 120 aagaatgttt ggaaacaacc tgagggagag ttaagtaata aaggaaaatc acaaacagag 180 acagagaccc agaaagggac tcacgggaat aaaagcagaa agtgacagag atacatagag 240 atgatgagac agagacagag agatcagaga tagggttcag aaaaaaagaa gagagaggct 300 gggcacagtt gctcacgcca gtaatcccag cactttgaga ggcggagatg ggaggatctc 360 ttgagcccag gagtttgaga ccagcctgga cagcatagta agaccccatc tttatttaaa 420 aaaaagtttt attaatttaa aaaaaatgcc nagagagata accccccnta gaaggttgga 480 540 aagccaaaag ctttttgggg gcttaaaagn accccaaccc ggnccnggga ganaggtttt tttttgaggg aanaatccgg ttcttggcca ngcttaanng gcctatttcc aaaaaac 597 <210> 515 <211> 574 <212> DNA <213> Homo sapiens <220> <221> misc\_feature <222> (1)...(574)  $\langle 223 \rangle$  n = A,T,C or G <400> 515 ggtacactgg ttgatatgaa gattgaattt ggtgttgatg taaccaccaa agaaattgtt 60 cttgctgatg ttattgacaa tgattcctgg agactctggc catcaggaga tcgaagccaa 120 cagaaagaca aacagtotta togggacoto aaagaagtaa otootgaagg gotocaaatg 180 240 cagtgcaggg ttgtagtgtt gatgggctct acttctgatc ttggtcactg tgaaaaaatc aagaaggcct gtggaaattt tggcattcca tgtgaacttc gagtaacatc tgcgcataaa 300 360 ggaccagatg aaactctgag gattaaagct gagtatgaag gggatggcat tcctactgta 420 tttgtggcag tggcaggcag aagtaatggt tngggaccag tgatgtctgg gaacactgca 480 tatnccgtta tnagctggcn tcncttanac caactgggga agttcaggat gtgtgggctt 540 ctctttgact nccaatggnc ttggctntca accn 574 <210> 516 <211> 450 <212> DNA

PCT/IB99/01062

WO 99/64576

<213> Homo sapiens

```
WO 99/64576
                                                               PCT/IB99/01062
      <220>
      <221> misc feature
      <222> (1) ... (450)
      <223> n = A, T, C or G
      <400> 516
aaaaaggcgt aaagcggaaa gcagatacta ccacccctac acctacagcc atcttggctc
                                                                           60
ctggttctcc agctagccct cctgggagtc ttgagcctaa ggcagcacgg cttcccccta
                                                                          120
tgcgtagaga gagtggtcgc cccatcaagc ccccacgcaa agacttgcct gactctcagc
                                                                          180
aacaacacca qaqctctaaq aaaggaaagc tttcagaaca gttaaaacat tgcaatggca
                                                                          240
ttttgaagga gttactctct aagaagcatg ctgcctatgc ttggcctttc tataaaccag
                                                                          300
tggatgette tgcaettgge etgeatgaet accatgaeat cattaageae eccatggace
                                                                          360
                                                                          420
tragraction caageggaag atggagaace gtgattaceg ggatgcacag gagtttgetg
                                                                          450
ctgatgtacc tcgggcgcga acacgcttan
      <210> 517
      <211> 611
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc feature
      <222> (1) ... (611)
      <223> n = A.T.C or G
      <400> 517
                                                                           60
actoctotga ggactacatt aagtoaggag otottottgo otgtggcata gtgaactotg
gggtccggaa tgagtgtgac cetgetetgg cactgetete agactatgtt etceacaaca
                                                                          120
gcaacaccat gagacttggt tocatctttg ggctaggctt ggcttatgct ggctcaaatc gtgaagatgt cctaacactg ctgctgcctg tgatgggaga ttcaaagtcc agcatggagg
                                                                          180
                                                                          240
tggcaggtgt cacagettta geetgtggaa tgatageagt agggteetge aatggagatg
                                                                          300
taacttccac tatccttcag accatcatgg agaagtcaga gactgagctc aaggatactt
                                                                          360
atgctcgttg gcttcctctt ggactgggtc tcaaccacct ggggaagggt gaggccatcg
                                                                          420
angcaatect ggetgeactg gaaggtgnge anaacenttt egeanttttg necacacace
                                                                          480
                                                                          540
tggnggatgt gtgngcctat tenegetttt ggnanatgee tnaagggena caaattggte
caatttgnnn nnaacctttg cctccaaaga aagggggaaa naaaagtttc ccccnanngg
                                                                          600
                                                                          611
gggcgggccc c
      <210> 518
      <211> 395
      <212> DNA
      <213> Homo sapiens
      <400> 518
                                                                           60
qqtqatttat ctaatcaqaa ctcttcaqat caggcaaatg aagaatggga aacagcttct
gaaagcagtg atttcaatga gaggcgagag agggatgaaa aaaaaaatgc tgacttgaat
                                                                          120
gcacaaacag ttgtaaaggt tggagagaat gttctacctc caaagaggga aattgcaaag
                                                                          180
agaagttttt ctagtcagag accagtagat cgtcagaatc gacgtggcaa caatggtcca
                                                                          240
cccaaatcag gaaggaattt ctcaggtcct agaaatgaaa ggagaagtgg cccaccatca
                                                                          300
aaaagtggga agagagggcc atttgatgac cagcctgcag gcacaactgg ggttgacctc
                                                                          360
                                                                          395
atcaatggca gctctgcaca ccatcaggaa ggagt
```

```
WO 99/64576
                                                                 PCT/IB99/01062
       <211> 626
       <212> DNA
       <213> Homo sapiens
       <220>
       <221> misc_feature
       <222> (1) ... (626)
       <223> n = A, T, C \text{ or } G
       <400> 519
ggtaccgaaa gcacagtaat cactggtgtc gatattgtca tgaaccatca cctgcaggaa
                                                                            60
acaagtttca caaaagaagc ctacaagaag tactgatttt aaaaactaat aacttaaaac
                                                                           120
tgccacacgc aaaaaagaaa accaaagtgg tccacaaaac attctccttt ccttctgaag gttttacgat gcattgttat cattaaccag tcttttacta ctaaacttaa atggccaatt
                                                                           180
                                                                           240
gaaacaaaca gttctgagac cgttcttcca ccactgatta agagtggggt ggcaggtatt
                                                                           300
agggataata ttcatttagc cttctgagct ttctgggcag acttggtgac cttgccagct
                                                                           360
ccagcageet tettgecact getttgatga cacccacege aactgtetgn etcatateae
                                                                           420
gaacagcaaa gcgacccaaa ngtggatagt ctgagaagct nttcaacaca catnggcttt
                                                                           480
gccaggaanc ntttntacca tgggagentt cccngacttt tagnaaatta agggentttt
                                                                           540
tcacttttta acccaaacgg ggaaaaattt ttnctttaag ttaanaaact tgcnntgcaa
                                                                           600
tggaanccgn ngggaatcca atacgg
                                                                           626
      <210> 520
      <211> 322
      <212> DNA
      <213> Homo sapiens
      <400> 520
ggtacccaag catctagtet ggaactgaca gagataaata gagaaaatgt tecaaagtet
                                                                            60
ggcacgcccc agcttaggct gccattcgct gcaaggttga acacccccat gggccctgga
                                                                           120
cgaactgtcg tcgttaaagg agaagtgaat gcaaatgcca aaagctttaa tgttgaccta
                                                                           180
ctagcaggaa aatcaaagga tattgctcta cacttgaacc cacgcctgaa tattaaagca
                                                                           240
tttgtaagaa attcttttct tcaggagtcc tggggagaag aagagagaaa tattacctct
                                                                           300
ttcccattta gtcctgggat gt
                                                                           322
      <210> 521
      <211> 613
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(613)
      <223> n = A, T, C or G
      <400> 521
ggtaccatcc tcatctcggt gggatgtgca gttttctgtg cccttatcgt ctggttcttt
                                                                            60
gtatgtccca ggatgaagag aaaaattgaa cgagaaataa agtgtagtcc ttctgaaagc
                                                                           120
cccttaatgg aaaaaaagaa tagcttgaaa gaagaccatg aagaaacaaa gttgtctgtt
                                                                           180
ggtgatattg aaaacaagca tcctgtttct gaggtagggc ctgccactgt gcccctccag
                                                                           240
gctgtggtgg aggagagaac agtctcattc aaacttggag atttggagga agctccagag
                                                                           300
agagagagge tteccagegt ggaettgaaa gaggaaacea geatagatag cacegtgaat
                                                                           360
ggtgcagtgc agttgcctaa tgggaacctt gtccagttca gtcaaagccg tcagcaacca
                                                                           420
```

WO 99/64576				РСТ/ІВ	99/01062
aataaactnc agtggccact ttgcccggcc ggccgtntaa ccactttggn ccaacnttgg gtcaaatncc cnn	aggcgaattc	cagncacttg	ggggccgntc	taaagggatn	480 540 600 613
<210> 522 <211> 319 <212> DNA <213> Homo sapi	ens				
<pre>&lt;400&gt; 522 accaggagg catgacattg cagggatgct ttacagggat caagaaataa catttgggat tttgataaca tttggctggg tttttgtgaa ggacttaaat aaggccttaa ttttgtacc</pre>	ttaagatcac agtcgtcttt tcattttaat	accgtcccat aaaagacttg agttagagat	gctatgaaga gtgttattta gaggaggagt	tcacctatgc cagtgtttgt aaaagtgaaa	60 120 180 240 300 319
<210> 523 <211> 589 <212> DNA <213> Homo sapi	ens				
<220> <221> misc_feat <222> (1)(58 <223> n = A,T,C	9)				
<pre>&lt;400&gt; 523 acagcgcgcg gctctacacg aaaaaaaaa aagttctgtt gagagggagg gagagggagt acatctgagg tggctcattc gtgttcagca gcagcgtttg tccttcatag cagcagtagt tgtgctgtga ccttgcggta ttctcttttc gtccacaact gattnaattt taaggccgtg tgggggccgt ctaagggann</pre>	gcaaacgact gaagagcctg ccatcacaca gaaagcaggt ggcttctcca agcctggatc ctgtanaact nanctttggc	gctgttggat ccctcctata cagattgtcc tctgtgggac tcctgntttc tggcaaagag ntntgnaccc cggaacaccc	tctgagggtg tggattcttc tggtgttcat cccccgcccc tgcaacattc aatcaaatga ttaccccttt ttagggcnaa	gggagggaga agggccctcc ttcaaggcca gcccccacac tatacaaaac aacccttct ccaccttttg	60 120 180 240 300 360 420 480 540 589
<210> 524 <211> 621 <212> DNA <213> Homo sapi	ens				
<220> <221> misc_feat <222> (1)(62 <223> n = A,T,0	1)				
<400> 524 ggtacattgg agagatctcg tgggcatcgt tgttggaatt	cctactgccc ctggtggccc	tgcggggtgc agatctttgg	ctttggcact tctggaattc	ctcaaccagc atccttgggt	60 120

WO 99/64576 PCT/IB99/01062 ctgaagaget atggeogetg ctactgggtt traccatect teetgetate ctacaaagtg 180

```
cagocottoc attitiquet quangitoca gattitique cattaacaqa aaaqaaqaq
                                                                       240
agaatgctaa gcagatcctc cagcggttgt ggggcaccca ggatgtatcc caagacatcc
                                                                       300
aggagatgaa agatgagagt gcaaggatgt cacaagaaaa gcaagtcacc gtgctaqagc
                                                                       360
                                                                       420
totttagagt groagotaco ogacagtoca toatcattto cattgtgcto cagototnto
gcagettett gggatcaatg etgngtteta atacteacea ggaatettea aggatgeagg
                                                                       480
tggttaaaaa ncccatttat gccncctttg ggcccggtgn gggtnaaacc anacttnccn
                                                                       540
nggaggnncc tnttttnnng ggggaanggc cngaaaaaag gncttcgcct ttaaanngcc
                                                                       600
cttggaggga agntttttt n
                                                                       621
      <210> 525
      <211> 384
      <212> DNA
      <213> Homo sapiens
      <400> 525
acagcacttt gagaggacat cactagacaa gtaatacaca catggcctgc aggaggtcaa
                                                                        60
gggcggcgag ggggctgggc aggggacatt tttgtgactt ccactgttat tatatttcac
                                                                       120
gacaacagca gcagcacaaa tggtgtgctc accactggag aatgagagct gctgagtctt
                                                                       180
gaggatggcg agacagcett cetgcatttg etgetttagt ttetgettta gagetaagtt
                                                                       240
ttatacagag aataaaatga ccatcttctc ttacaaacac gatgatgtat gaccccacac
                                                                       300
aacacaaqqt attatqaaqt atctqaaact gaggataatc tqactqaaqa tqcttqccqa
                                                                       360
gagggtacct cggccgcgcc acgc
                                                                       384
      <210> 526
      <211> 621
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc feature
      <222> (1)...(621)
      <223> n = A,T,C or G
      <400> 526
actgtagetc eccatgagat gtgatgagta tgeetteace ettggtgtea taetggggte
                                                                      . 60
tteeggeaeg teecageate tgeagaatgt ceagtgetee cagttetgte caacgeeect
                                                                       120
tototggact gtacaatgte actgacggat cotgccaget gtttgtgtat gggggctgtg
                                                                       180
acggaaacag caataattac ctgaccaagg aggagtgcct caagaaatgt gccactgtca
                                                                       240
cagagaatgn cangggtgac ctggccacna gcangaatgc ageggattcc tctgcccaag
                                                                       300
tgcttnagaa ggcagnattc tgaagactac tncagcgata tgttcaacta tgangaatac
                                                                       360
tgcacngina accgcattna ctgggntttg nengigeate citenacget ggtacetteg
                                                                       420
gcccgggacc acgcttaagg gcgaatncan gnactactgg ccgggtcgtt actantngaa
                                                                       480
tccgagnttc gnnaccaagc tttgcgtaaa atattgggca taagttggnt ttctgngnga
                                                                       540
aaaatqqtan atcnqttnan aattcccnaa tatatncanc cnqtnccttt aattntaaat
                                                                       600
ccgggggtnn taantnantn n
                                                                       621
      <210> 527
      <211> 611
      <212> DNA
      <213> Homo sapiens
      <220>
```

WO 99/64576	PCT/IB99/01062
<221> misc_feature <222> (1)(611) <223> n = A,T,C or G	
<pre></pre>	caaag gcgtttctga 120 tcagg aacatggtga 180 catca gtgggattct 240 agcca tctctgttct 300 ggtca aacatggcaa 360 tcttt gcctttttgc 420 cgggg ccancctgcg 480 atccc nncactgggg 540
<210> 528 <211> 593 <212> DNA <213> Homo sapiens	
<220> <221> misc_feature <222> (1)(593) <223> n = A,T,C or G	
<pre>&lt;400&gt; 528 acaagctttt ttttttttt ttttttttt taggtagtgg gtgtt cttaattggt ggctgctttt aggcctacta tgggtgttaa atttt ggtttttcc tagtgtccaa agagctgttc ctctttggac taaca ggatttagag ggttctgtgg gcaaatttaa agttgaacta agatt agctatcacc aggctcggta ggtttgtcgc ctctacctat aaatc tacatagacg ggtgtgctct tttagctgnt cttaggtagc tcgtc tanctttggc tctccttgca aaggtattc tagntaattc attat gtaagcctg ctatataagc ctgggtataa attttcancc tttcc ccggaacacc ctaagggcga aatccancca ctgggggccg tacta gggnccaact tggnnaaac cggggcanaa nngtccctgg ggnaa</pre>	gttaa atttacaagg 180 ctatc ttggacaacc 240 ttccc actattttgc 300 ttggtt tcgggggtct 360 gcnna aagnatangg 420 tttgn ggaccctngg 480 aaggg atcccaactt 540
<210> 529 <211> 251 <212> DNA <213> Homo sapiens	•
<400> 529 accattggtg gccaattgat ttgatggtaa gggagggatc gttga aaaggatgcg tagggatggg agggcgatga ggactaggat gatgg agacggtttc tatttcctga gcgtctgaga tgttagtatt agtta ttaggaaaag ggcatacagg actaggaagc agataaggaa aatga catgaaagac c	agtttt gttgtgagtg 180
<210> 530 <211> 601	

```
WO 99/64576
                                                                 PCT/IB99/01062
       <212> DNA
       <213> Homo sapiens
       <220>
       <221> misc_feature
       <222> (1)...(601)
       \langle 223 \rangle n = A,T,C or G
       <400> 530
acagtataaa atgtttccat aggaacacaa aagaaactgt cactagtggc ctgctgtcag
                                                                             60
atggcttcta attcatcagt tagccatttt taggacacta gtccagctta ttgctacaat
                                                                            120
cttcaagttg ttctagtcac ccaaattata atgaattcaa tgtataccag aatttaccaa
                                                                            180
taaaggctca aagagttata taatatacac caatatacac aaaacagcta ttctgagtaa
                                                                            240
aatgaatatt ccatacttaa ataagaacca agaatagtaa ttttaggcta ctctattatc
                                                                            300
cttgtgattg gtatttttaa aattttgagc aaagtgcaca gtgaatgaaa cagtcagcag acacgatcct tctgtgaact ctcaaattcc tgccttagaa tcacgtcacc tgagaaatga
                                                                            360
                                                                            420
gaacctttga gacctggtgc atatcaaata gcttcacatg tcaaaccaca ggggccgctt
                                                                            480
ggangccatt ctngggcaca ggangncaac tggttcnttn aaaatggnnc ccttncctgt
                                                                            540
gcangggccc tgtgttaaag gccccaaaac cggcctcngg ggaaacaagg ttgntaatta
                                                                            600
                                                                            601
       <210> 531
       <211> 607
       <212> DNA
       <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1) ... (607)
      <223> n = A,T,C \text{ or } G
      <400> 531
60
getteettet getttaaget ettggtetet tgttteeget natttetgge etgeeettgg
                                                                            120
atagtagtet gacactetee cegitgaace ttetgeetea tettettett gettttagea
                                                                            180
atcittgett tatcetecte atteaatgtt tettgggeet ceagtttett tagggggegg
                                                                            240
ttgtctgtct tgttcaatag ctcagtgatt ttgaccttag gtggccgacc tcgacccgt ttcaccttgg ggacttcctt agtcttagcc ttctcagtgt ttcaaggtcg accccgtttg
                                                                            300
                                                                            360
ccagtaattg cctgaatcct cgacgggatc tcctctgctg aaagctgcac ccactgcaag
                                                                            420
ccctttggcg ngnctctttt cttcaaagaa atctccaaca nggcatacgg ggactgaanc
                                                                            480
ttaanngctt nttggnggaa actgggnacc tggccgggca ngggcctntg ttttacctnc
                                                                            540
tggnaatnaa aagggaaaat ncaaaanttt accetnttna cenngtttnt ggggtngggg
                                                                            600
gaaaang
                                                                            607
      <210> 532
      <211> 608
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(608)
      <223> n = A,T,C or G
```

```
<400> 532
ggtactgaac aggtaagtca tecetcagee agagattagt etacttette catgegtgat
                                                                        60
gtgtcgtcat ctccttcaag gggtggcatt tcttcagtta cagcagcact ggtatcatca
                                                                        120
                                                                       180
gcagtagggt catcttcatc aatacccaga ccaagtttga tcatcctgta gatcctgtta
                                                                        240
gcatgtgtct ggggatcttc cagactgaag ccagaagaca ggagcgcagt ttcataaagc
aagatgacca gatcettcac agacttgtcg ttettatcag cetetgeett ttgeettaag
                                                                       300
gtctcaataa tggaatggtc agggtttatc tccaggtgtt tctttgctgc catgtaaccc
                                                                       360
attgttgagt ngctcttagg gcttgagctt tcatgattcg ctccatgttt gctgtccagc
                                                                        420
catatgtgct tgngacaatc agcatggaaa ntcaccaatc cggttgacac aaccacnttt
                                                                       480
                                                                       540
cactttttct ccaaanngcc tttcatgant ttcnnanggt ntcaaacttt gggttttcnc
ntnccgggtc ntttcncntt ttaaaccctt nggaattccn gccttttttg ggacnnacnn
                                                                        600
                                                                        608
taagnttt
      <210> 533
      <211> 593
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc feature
      <222> (1)...(593)
      <223> n = A,T,C or G
      <400> 533
acacatttgc tgatggcttc tcaaaacctg agccgagaat agggtctgat agcccagcca
                                                                         60
agtttaaaag cagacacaca cgaatgtagt atcgttgtgc ctgaaatgac cattctgggt
                                                                        120
tgtttagaat ccagaatcat caaaagccat gtggtatgag gaagtaataa atatcctctt
                                                                        180
gaatettett accetatttt geacaaatgg atggetgeat gaacagetet tgtaaattge
                                                                        240
totgagtoca caccaataga aacotgoact cattotatag ctacagaggg titgttggot
                                                                        300
taaggggact ttatcatctc agcattaatt tcccttttaa agctattctc aaggttggac
                                                                        360
tgtctcagag ataaacaaag aggaatcett ttggcttaga agccaactgg cttactcaga
                                                                        420
cttcctccct tcctactcca attcccacac taccatanta tcntcttgac tagaaaatca
                                                                        480
attatttacc tgacataagg gcaagtctat tctttttcca nnccttgccc tnggggcctt
                                                                        540
ggnaanaaaa atccntgcct ttttggaana agttttggga cnngcttagg ttt
                                                                        593
      <210> 534
      <211> 608
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(608)
      <223> n = A,T,C \text{ or } G
       <400> 534
                                                                         60
ggtacacttc tgtttatatt taaacaacaa agaaaaaagc atctacacac ttaaaaaaatt
aattcaatat tootaaatot attttaacto attttaaaat actacataca gaagccagaa
                                                                        120
tgcagggtta agaatggaat aaggtgggga gaagaagggg accacgaaga aaaacactta
                                                                        180
gacaattact tgtctgttgt gggtaaagca acaggaatcc tgggagatac aagaaatcag
                                                                        240
taacaacttt gctcataact gatattttcc cctcatgttt gtttttaata acgtccatat
                                                                        300
gggtgctctc tgtatgctcc cttcactggc ctagcaggag gggccttnag cgacggcctg
                                                                        360
```

```
gtcccattcc agtccgtcct ggccataagc ttcataagaa tcttgaacct ncccatgtcc
                                                                        420
atagtcataa tattctgagt ccccttgact ctggctgnaa ataancttcg tagccttnga
                                                                        480
actitggtot gognatgnat natcatatno ctaatentea naagnitnin gngoocgaag
                                                                       540
ttggnggcaa gggttctttn ggaancccct tncengeett tggggnetgg acnenetnan
                                                                       600
                                                                        608
agnggggg
      <210> 535
      <211> 603
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc feature
      <222> (1) ... (603)
      <223> n = A, T, C or G
      <400> 535
acaaagtgac coctogetco tgccaccggt ttgagcaagc gttctacacc tatgacacgt
                                                                        60
cttcacctaq tatcttqaca ttgacagcca ttcgccacca tqtccttqqa actatcacca
                                                                        120
cegacaaaat gatggatgte actgtgacta teaagtette categacagt gaaccegeet
                                                                        180
tggtcttagg ccctctgaag tctgtgcagg agctgcggag ggagcagcag ctggctgaga
                                                                        240
tcgaggcccg caggcaggag agggagaaaa acggcaatga ggaaggtgaa gaaagaatga
                                                                        300
ccaagectee egtgeaggag atggtagatg agttacaagg eccetteteg tatgatttet
                                                                       360
cttactgggc genggnetgg agagaaaatt actgntteac ngteatetna agaactgete
                                                                       420
ttttatcccc ctttcaatgg aaagcncgtt gntcangtgg gaagaaagct tgcncaaggg
                                                                       480
aaanttggat tegagatnen eegggaaaag geeaggeetg gtttttaaaa agggeeenaa
                                                                       540
tncccccgg nanttgnaaa gggaatccna aattggtctt ccntnngaaa aggggncaag
                                                                       600
ttn
                                                                        603
      <210> 536
      <211> 581
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1) ... (581)
      <223> n = A, T, C or G
      <400> 536
ggtactcctg ggaggctttt gacagccacg ggcaggagag cagcggccag cttcccgagg
                                                                        60
agetettet getgetecag tettiggtea tggetaecca egaaaaggae acggaageca
                                                                        120
tcaagtcgct gcaggtggag atgtggccac tgttgactgc tgagcagaac cacctccttc
                                                                        180
acctcgttct acaagaaacc atctcccct caggacaggg agtctgatcc atcccattca
                                                                        240
cccagigact tettitigee caggeetgga ettitigeat cagteaegit aaccagatga
                                                                        300
ctttgcctgt taccaaacct catgcatcca cgtttgcgtc tggggaggaa taaaaagaca
                                                                        360
togttocogo ttotgogttt tgntattoct actgoogoca taggaattat ttogtggotg
                                                                        420
aacgttaccc agcancccga gaacactttt ggatagaatt ngagttgagg acattggctg
                                                                        480
gettttaaaa anceennett ggaaatngna atneettteg nteetttete eggnggttee
                                                                        540
ncctnangqn anttttggtt cgctttgntn caaagngagg g
                                                                        581
      <210> 537
```

<211> 568

```
WO 99/64576
                                                             PCT/IB99/01062
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1) ... (568)
      <223> n = A, T, C or G
      <400> 537
ggtacggact actecectea catgegteet acetgtgaaa etetgggaag caggaaggee
caagacetgg tgetggatae tatgtgtetg tecaetgaeg actgteaagg ceteatttge
                                                                        120
agaggccacc ggagctaggg cactagcctg acttttaagg cagtgtgtct ttctgagcac
                                                                        180
tgtagaccaa gcccttggag ctgctggttt agccttgcac ctggggaaag gatgtattta
                                                                        240
                                                                        300
tttgtatttt catatatcag ccaaaagctg aatggaaaag ttaagaacat tcctaggtgg
ccttattcta ataagtttct tctgtctgtt ttgtttttca attgaaaagt aattaaataa
                                                                        360
cagatttaga atctagtgag agcctcctct ctggtgggtg gtggcattta agggtcaaac
                                                                        420
canchanaaa tgcttggtgc tggttnaaaa agctcangtg gctgctgtgg tggctnatgc
                                                                        480
ctgnaatcca acattntggg aaggccaagc cggaaaactg ttgngccnng anttaaaata
                                                                        540
                                                                        568
anctqqqcac ntacaanntt cgtttnna
      <210> 538
      <211> 598
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(598)
      <223> n = A,T,C or G
      <400> 538
ggtttttttt ttttttngtt catgtctttt attaactcat acagttactt gtcttctggt
ttgttgaaac agtaagtcag acaacntttg ccacaataat gtctgtcaaa gtgacttgcc
                                                                        120
ataaanaccc cancaccaca ttcatcataa gggcactctt gacgaaggcg actaattttg
                                                                        180
                                                                        240
ccattctatt tcaggacage cagctaaacc ttctntctct tgtgcttatt cttcttggga
gtggtgtaag acttettett cetttetta geaceaceae gaagtettaa cacatgatga
                                                                        300
agantagact cettttgaat attgtagten gacaagagtn catacateat accaacttnn
                                                                        360
tanatacaca geteagetaa ttagettgat ggeacageta tngttnggaa nagagangag
                                                                        420
tgcancatan gnangagtga ngnggngatt cccacaattt tctnagaacn gaanagtagg
                                                                        480
nngaattagt aggtactgga aatgaaatnn ggcttagcct gnctggntta gaaanaagaa
                                                                        540
ttcnaagccc tttgtcaana nttntcaaaa agtnacttta ngcctatntt gcgggnag
                                                                        598
      <210> 539
      <211> 607
       <212> DNA
       <213> Homo sapiens
       <220>
       <221> misc_feature
       <222> (1) ... (607)
       <223> n = A, T, C or G
```

<400> 539

```
ggtacaggct ttaacagaaa ttcaggagtt catcagcttt ataagcaaac aaggcaattt
                                                                        60
atcateteaa gtteeeetta agagaettet gaacacetgg acaaacagat atceagatge
                                                                       120
taaaatggac ccaatgaaca totgggatga catcatcaca aatcgatgtt totttotcaq
                                                                       180
caaaatagag gagaagetta ecectettee agaagataat aqtatgaatg tqgatcaaga
                                                                       240
tggagacccc agtgacagga tggaagtgca agagcaggaa gaagatatca gctccctgat
                                                                       300
caggagttgc aagttttcca tgaaaatgaa gatgatngac agtgcccgga agcagaacaa
                                                                       360
tttctcactt gctatgaaaa ctactgaagg agcttgcata aagagtcaaa aaaccagaga
                                                                       420
cgaattggct ggtgagctgg ggtgccaaac tactggcgnc tggagcccct tacccgggag
                                                                       480
cccgggnccc anggnttggt cttganncag gggcttcaat tggccttgaa aacnagtctt
                                                                       540
ttttggttgg attagnaacn cacngtgtca agctncttta agccaaaaat tntccnggnt
                                                                       600
tttnccg
                                                                       607
      <210> 540
      <211> 432
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(432)
      <223> n = A,T,C or G
      <400> 540
ggtactgate attenatite coestenatt gatececaes tecaaatate teateaacaa
                                                                        60
ccgactaatc accacccaac aatgactaat caaactaacc tcaaaacaaa tgataaccat
                                                                       120
acacaacact aaaggacgaa cetqatetet catactagta teettaatea tttttattqe
                                                                       180
cacaactaac ctcctcggac tectgeetea eteatttaca ccaaccacce aactatetat
                                                                       240
aaacctagcc atggccatcc ccttatgagc gggcgcagtg attataggct ttcgctctaa
                                                                       300
gattaaaaat geeetageee acttettaee acaaggeaca ectacaeeee ttateeeeat
                                                                       360
actagttatt ategaaacca teagectact catteaacca atagecetgg cegnectegg
                                                                       420
negtgaccac gc
                                                                       432
      <210> 541
      <211> 597
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc feature
      <222> (1)...(597)
      <223> n = A,T,C or G
      <400> 541
gggtaccggc gtgtcaaaaa aatgtcagat gacgaggacg atgacgagga ggaatatggc
                                                                        60
aaqqaggaac atgaaaaaqa aqctattgcg gaagaaatct tccaggatgg ggaagggqaa
                                                                       120
gaagggcagg aggccatgga ggcccccatg gctcctccag aggaggagga agaagatgat
                                                                       180
qaqqaqtcaq atattgacqa cttcattqtq qatqatqatq qacaqcctct gaaaaaacct
                                                                       240
aagtggcgga aaaagcttec tggatacaca gacqcggccc tgcaagaagc ccaggaaatc
                                                                       300
ttoggtgtgg actttgacta tgatgaattt gagaaataca atgagtatga tgaagaactg
                                                                       360
gaggaagagt atgagtatga ggatgatgan gctgatggtg aaatccgatg ccccccaga
                                                                       420
agaccaccca gaaacngtgt tgagcccntn ggagcntttt ttgaaatggt ttgannccn
                                                                       480
gtngggettt naaageenne neettaenna ttnggggeet tnganteeen geeettneet
                                                                       540
gccttnaaag ggtccanntt ccgttncttc ccagtcangg ggnttaaaaa tnatnan
                                                                       597
```

```
<210> 542
       <211> 577
       <212> DNA
       <213> Homo sapiens
       <221> misc feature
       <222> (1) ... (577)
       <223> n = A,T,C or G
       <400> 542
                                                                                  60
gcccaaggct cagccagtct ctatttaaga aaatttaaca aatacgagta accctgtccc
                                                                                 120
aatcactgaa tototagtta ctactottag aaacacotgt ggottottgg cootcotgtt
                                                                                 180
geoegetetg aatetetetg cagtetacaa aategeeeca gteaactete caettggagg
gaattgtcca gtgtggcccc tagaattgag tcacccccta gataccaact gtctgacccc gaggagctct gtaagtccct gctcctcctc ttccctttgg ggctggtgct gccactcagc aataatcctc ttttctctgt gctttcttag gtccctgtcc tctgtctttg aggctggtta
                                                                                 240
                                                                                 300
                                                                                 360
                                                                                 420
ggaagcaaga gtcctgatct ttcatgctgc acaatatgag catgcaaaaa gctttttcca
gcagaacatg ttccctcgtc tccagttgcc cggaaaagga atttggggga tcaaagaact
                                                                                 480
                                                                                 540
tagettggne taccecatgg ttgagttetg geettggaaa ancecaagee aagtnangga
                                                                                 577
conagacett ggccggaaac enttaaggge aatteen
       <210> 543
       <211> 607
       <212> DNA
       <213> Homo sapiens
       <220>
       <221> misc_feature
       <222> (1)...(607)
       <223> n = A,T,C or G
       <400> 543
tcgagcggcc gtccggcagg tacattattg ggcctcattt gcccagcaac ggggcatcca gattgagtgc agtcagggcc atgtcttcac tcgggggact cancaggctt atacctcaag
                                                                                   60
                                                                                  120
caggcacagt gatgcggcgc cttatctctg attggagtgt tacccanatg gtgagtgacc
                                                                                  180
taagtcaggt gaccgttcac ctgatggcct cacccactga agagaatgct gatcactgtc
                                                                                  240
ttgatccctt ggtaacaaag acccacctgc tgagcttgtc ctccctcacc taccaacggn
                                                                                  300
ntancaattc gcacagctga cgaggagctc tctgntcgtg atggggatcc tacctttcat
                                                                                  360
acanatcage tgcacttagt nnanttacng atttctggac aaactaccaa tcganacatt
                                                                                  420
                                                                                  480
gcctttgggt aattgatggg tccctnggcc gngacaanct taggggcgaa tttccatnca
actgggcggg ccgntactan cngnatecta netttgggac ctaatettgt tgtanecatg
                                                                                  540
genttaentg tacetetggg taatentate engtnaanta teennanett taetngeeng
                                                                                  600
                                                                                  607
anntnng
       <210> 544
       <211> 570
       <212> DNA
       <213> Homo sapiens
        <220>
        <221> misc feature
```

```
PCT/IB99/01062
       <222> (1)...(570)
       <223> n = A, T, C or G
       <400> 544
acttgggctt ctttcagctg cttcaacaga gtggcagcaa ccaagctgga gtccaagcc
                                                                            60
cctgataaaa ggcagccaat ccttctgtct gtcatcaaac gtttctttac agcattatta
                                                                           120
aaaaggatcc tgaggttgtt cttcacagtt tctatctcaa aacctggaaa gagtttctcc
                                                                           180
acattgtcat agagggcgtg caggggttca tcccgacagt gatgatattt aaccatttcc
                                                                           240
acggatgcaa ctttgccatt tggctttaaa tccaaaactt catagtgtcc aggaagaaaa
                                                                           300
ggctccactt ttaaaaaggg agtcgcggag tgcttcaatg taacaagacc tttagcttct
                                                                           360
gaacatacag ccaaaaatcc atcttctgtc attgctttaa acaaaggtct gactccatat
                                                                           420
gtatctctac ccaggaacac tttcttattg gcagtatcca gtaaaacaaa tgcnaacaca ccatccaaca tacaaattgn ttgctcaatt cctcctttgg cataaagatg aaggattatc
                                                                           480
                                                                           540
tcaccaatcc acttttggnc tggnattcaa
                                                                          570
       <210> 545
       <211> 330
       <212> DNA
       <213> Homo sapiens
      <400> 545
acceptccagg atctccaggt catagccatc agccagacac cagttgacgc ttgtctcctt
                                                                            60
agtetteeeg gattgeettt tggaateata tatgetgaet etgecaacet tggggtggtt
                                                                          120
gacaataaag ggatgtegta gtecateete aaatgeaete ecatetettg teacaegaca
                                                                          180
gcaaatagca cgggtcagat gcccttggct gaaaaggtaa cccaatgtga cagatttgag
                                                                          240
ataaatgggc tgcaggaagt gggtcaacag tgccccttgc aggcccagca cgttccagcg
                                                                          300
taggattttg tcactacagg acatggtacc
                                                                          330
      <210> 546
      <211> 589
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc feature
      <222> (1) ... (589)
      <223> n = A, T, C \text{ or } G
      <400> 546
ggtaccagag gcactgtgga tgggccacgg aatgaattgt cccgggtctc caaaaagaac
                                                                           60
attitictic tattiaagaa getetgetee tieegttace geagggatet actgagaete
                                                                          120
tcctatggtg aggccaagaa agctgcccgt gactacgaga cggccaagaa ctacttcaaa
                                                                          180
aaaggeetga aggatatggg ctatgggaac tggattagca aaccccagga ggaaaagaac
                                                                          240
ttttatctct gcccagtata gtatgctcca gtgacagatg gattagggcg tgtcatacta
                                                                          300
gggtgtgaga gaggtaggtc gtagcattcc tcatcacatg gtcaggggat ttttttttt
                                                                          360
ccttttttt ttcttttaa gccataattg gtgatactga aaactttggg gttcccattt
                                                                          420
atcctgcttt ctttgggatt gctaagcaag gncttggcca agcccccct ttttttcccc
                                                                          480
caaggngaaa agncenaaan ectaanaagn tateetttet ttttaneeca aggetteeet
                                                                          540
tagecettgg necnectggg ggnecentte etttaaaang tttnggttt
                                                                          589
      <210> 547
      <211> 613
```

WO 99/64576

<212> DNA

```
WO 99/64576
                                                                     PCT/1B99/01062
       <213> Homo sapiens
       <221> misc_feature
       <222> (1)...(613)
       <223> n = A,T,C or G
       <400> 547
ggtaccaggt ttaaatgtag tcttctggag aagtattttt gacattgagc tctgggacag
                                                                                  60
                                                                                 120
qacaccttgg gtttgtqqac tgcaqcccac tatqatqtta ttacttctct ggccaggcct
                                                                                 180
ccagtggaag tgcacaggca ctcccaatgt tgttaatgct ctgtcttcca tttgttctgg
                                                                                 240
aatcctacgt gttggtctgt ggttccatgc attagctgtt tgtaaataat gcatttgcat
                                                                                 300
actgaaaaag gaatgccacc tgccacagtt gatggtgagg aageteettt gacgtggtgc
aattttgatg agatgtctct ggggacacga ggatgcccta atgatgctga cttgtcatgg
                                                                                 360
ttgcagcatt tgaacttttg gtgttaaaaa naaaaacctg tnagtctgga accctggcaa cattttacaa ccctngnatt tttaaaagaa ggcntttctt attaaaaaaa ttcnnaaacn ccaccagnnc ctattggtc aaaccaattc ctncncttnt ggggccnctg gtttttaaa
                                                                                 420
                                                                                 480
                                                                                 540
ggggcctttg ctngaancaa ttggnantcc cangggtttc ganaaaaant gaaatggttt
                                                                                 600
tnnncenece tee
                                                                                 613
       <210> 548
       <211> 578
       <212> DNA
       <213> Homo sapiens
       <220>
       <221> misc feature
       <222> (1)...(578)
       <223> n = A, T, C or G
       <400> 548
qqtacatatq tattttacaa tatacttacc atqaqtttaq aaaaatttqa attcccacca
                                                                                  60
                                                                                 120
ttctatacca accaaccaca accecactgt ctacattccc cagccagaag acttagaatc
                                                                                 180
catgcttgag ccaaagcctc cattaaaacc actgcccgac cctgcattgg atgctgatcc
ccaaccaatt gctgcaccag aattagagcc actataagag ttatttccag aaccgaaggc
                                                                                 240
ctggtttggc tccctctgca tgttgccttg gttttggtta ttacccgatg ggcctgactg gttctgctgg ctggctaaca tgcccatcat accccaactg ctctgtantg ctgcctgggc
                                                                                 300
                                                                                 360
ggcagccatc atggctggat taatgctgaa cgcacccaag ttcatccacc accatattac
                                                                                 420
tacctttgat ggttnccaaa ncaagtcacc cctntggtta ttaccaaatc caccctggat
                                                                                 480
cccaaageee cetgggatta cccccaaan tttenettnt ttntaaatng ccaatgntta
                                                                                 540
                                                                                 578
tggggcttaa ggtcngcntt ngatttttga accctgnt
       <210> 549
       <211> 620
       <212> DNA
       <213> Homo sapiens
       <220>
       <221> misc_feature
       <222> (1)...(620)
       <223> n = A, T, C or G
```

<400> 549

WO 99/64576				PCT/IR	99/01062
ggtacgcatg tcacttcca agcttcataa cctatgcca atagggatct cccatgttca atccatgtag cccattcaga ctcacgttga cgaatcatca ttgcatttct ttacgtttca cttcctgtcg tctcatcaga ttttccattt cacttttca ttnggtncct tttggctgga ggagnantgg tngggnccta cncatgggng ggccggtant	caccacctco ttgctcctco tgtaactttc tctcttcctc gcatttcttg tcttggcgca atttggnctt ntttcccat nnctgtccqq	tagaggtgga gccacccatt ctctctttgg tcttctacgt attgtgaaag aaagatttgc ttggcanctt	aatttetgge cgcatgtete cgcetcattt cgntcctcct ttcttccatg ctgatgttca ttcanngntg atgagnnttg	cgccaggatt ctcctgaacc tttcccgtgg gttcttccat cttgcctcaa cgtcttaatt tgatanggca tnttcaaac	60 120 180 240 300 360 420 480 540 600 620
<211> 577 <212> DNA <213> Homo sapi	.ens				
<220> <221> misc_feat <222> (1)(57 <223> n = A,T,C	7)				
<pre>&lt;400&gt; 550 acctatgttt cacctcctgg cctgcttctc tggcttggct tcccagagcc ctcactctcc gaagaccaag ggagaaccag aagcagcgca tgaaggagaa gagaatgaac ggctcaagca cgagctctga ttgaccgaat aagtcccca cttgggccac nacttanngc catggtgggn aaagggaagg gtttnacctn</pre>	gactgaggag agattccagt gaaacggaaa agaacaggag ggaaatcgag gggtgaatct acttacccac accttaattc	gagccagaac cagagctccc cagagtggtc aatgaaagga cgcctgacca gcaccaagca cttttccaga ccattcccca	cagcagaggt tggctcagga attccccagc aagtggcaca gggaagtaga tgaaccaatt agtggcttct	cacaagcacc ggaagaggag ccgggctgga gctagctgaa ggcgactcgc ggggagcatc	60 120 180 240 300 360 420 480 540
<210> 551 <211> 573 <212> DNA <213> Homo sapi	ens			·	
<220> <221> misc_feat <222> (1)(57 <223> n = A,T,C	3)				
<pre>&lt;400&gt; 551 ggtacaaacc atcttctact aaagaagtta agtcttccaa aagcacatga aggaaactat caaatgttaa aaccagaaaa cagaagacct tctcatcaat tcggccaact gcacaaagat acgaaataaa aaacataaat caagtcaacc cccaatctgg</pre>	tgccaatctg tttgaatgtt gtgtttagtg agatcgccct ggtgcctcac gattgntctc	aggacettea etetttggea tggattteag taaagaceca tgcaacaaga caaaggeetg	gagacagtct acttatccat caaaacctga ttgtaaggtc aaccttaagg agggcaagac	acgcettaac aatttgggat tcatcccacc ataaaaaaacc tgtettaccg tcatgatgag	60 120 180 240 300 360 420 480

WO 99/64576 PCT/IB99/01062 taaaatatta ggganctggc ccggcggccc tttaaanggc naattengne netggnggce 540 573 ntacttangg gaccaacttn ggnccangtt ngg <210> 552 <211> 581 <212> DNA <213> Homo sapiens <220> <221> misc\_feature <222> (1)...(581) <223> n = A,T,C or G<400> 552 60 ggtacattca ggaataatca tatcactggt tacatacaac tctcatgcaa agaaaaccct caaaaaacaa acaaaaaaaa ccctcagtta gttgttttct taagtctaat taatccaaac 120 taataatagc catttaatta gcaatctgta aatcagagag gtatagaaat tcagcagcta 180 240 aactgtattt tccacctata gcactgctgc tactcaaact attttcttca cgtattagaa gaattcatag gcattgatgg tcaaaataag aatttcaaca tagcagcaaa tgacagaaga 300 gtgagagaaa gagctcctaa tgtggtgaca gtcttaatga tcctttaaaa ggtagaagat 360 tgngtgcgta tgtgtggaaa ggagtaggaa agaaaagcat gaggttaaga caggtattta 420 aagggaatgg cgagatagct accttagaat atttatttt ttaaaaaact gctctgaaat 480 ctgcccagtg tacctgcccg gcngncnttc naagggcnaa ttttgncnna tntnnttcan 540 581 cttggcgggc cgtnnacctg gntttttaan ggccccantt c <210> 553 <211> 575 <212> DNA <213> Homo sapiens <220> <221> misc feature <222> (1) ... (575) <223> n = A, T, C or G

```
<400> 553
ggtactgccc ttggaacctt tgctgagggc tttgtaattc ctagttaaaa tccatttgta
                                                                        60
atattgtttc tgtaaagcac tcatttccat tcttaaaatc tgctcaacct tggcaggaag
                                                                       120
                                                                       180
agatttttcc acatctttct taactcggcg taacagaaat ggctcaagct ccttgtgaag
gettgeataa ceatattete teeettigee atgttettet teaaaatett eecaggaaga
                                                                       240
                                                                       300
aaacttttct ggcataatga aatgtagcaa agaccagagc tctttgaggg aattctgtag
aggagttcca gtgataagga gacgatgatt ggatttaaaa tctattaaag ttttatacag
                                                                       360
aagggagtca tcattcttta atcggtgtgc ttcatcaaca cctataaatg cccaatttaa
                                                                       420
gaccttccag ggaatgcctt aaaataatag aaaaacagta ttttgagaga aaaaccggaa
                                                                       480
                                                                       540
ttcaaattta gcccttccat ttaatctgac tcaattatta aaatgaaatn naaattaaaa
                                                                       575
accaactttg gcctaatttt caaataaaaa atcgn
```

```
<210> 554
<211> 548
<212> DNA
<213> Homo sapiens
```

```
WO 99/64576
                                                              PCT/IB99/01062
       <221> misc_feature
       <222> (1) ... (548)
       <223> n = A, T, C \text{ or } G
       <400> 554
 acggaggact ccattaataa catggaaatc tccactctga aagcgattca ccatttctgt
                                                                          60
 cagcaagtca ggccatttct gtggaaaatc ttctctgcca ataatgctaa ttgcatcact
                                                                         120
 taactgcttc tgaatttgct ctgggctgct aagcatcaag tgcactatgt tggctttaat
                                                                         180
ggccactcga teggetteac aaattttgtt tggtteatet teaacaatte tecagtteet
                                                                         240
tttaatatag tttttgaatg ttactgaagc acatactttg ataacattat cctgggactt
                                                                         300
ctccagtaat gtcaaaagca acagtggata attctgattt ccttcaacag attcaagaaa
                                                                         360
tttctcagct ggacgtcgga tggcaggatc aggatcaagt gttttcttta aatattctgt
                                                                         420
tagtgtttgc agatttgcat cgctgagttc cattgctata ggatctcgtg gggatacaga
                                                                         480
aaccgaggaa ggaaccccag ccgcggaccg taactngcac taccccgcta cctngggcgc
                                                                         540
gaaacacg
                                                                         548
      <210> 555
      <211> 576
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1) ... (576)
      <223> n = A,T,C or G
      <400> 555
actccctgca taacaagaga ttattttgga gacagttgat aaaaaccata catccttttt
                                                                         60
attgttaagt cataaagagg tatcaaaatt aaaagcaaaa attacagggt aagacttaac
                                                                        120
aaaactacta ggagcgtcaa aggaagtgaa aatgggacta ggcgcggggc aatatgaatt
                                                                        180
aatgaacatg ggaaggacaa ggatggggag aacagtgagc atgtgctgaa gatactaggg
                                                                        240
gagaggatet ggtgaaaaat ttgatettag acaagegeet aggtaaagaa ataatgggat
                                                                        300
aagattteta aaccecacta tgtgettaag agteateete gecattggeg etgnetetgn
                                                                        360
catectetee tteteacete ttttteatea teettgatea acteeagett ggeatnecee
                                                                        420
cgatcttcat tatcattaat cttccagtan gncccccttc ttagcanaag taatntgnac
                                                                        480
ccccttana attcatttt ccatttgnct aaatttttt tccnggacnn gtnggnntgg
                                                                        540
gcccttttng nnntaaaant tttaanīctt acnggg
                                                                        576
      <210> 556
      <211> 613
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1) ... (613)
      <223> n = A, T, C or G
      <400> 556
ggtacetett eccatgactg cacceagete caggggeeet tgggacagee agagetgggt
                                                                         60
ggggacagtg ataggcccaa ggtcccctcc acatcccagc agcccaagct taatagccct
                                                                        120
eccepteaac etcaccattg tgaageacet actatgtget gggtgeetee cacacttget
                                                                        180
ggggctcacg gggcctccaa cccatttaat caccatggga aactgttgtg ggcgctgctt
                                                                        240
```

110 22/043/0				I CI/ID	701002
ccaggataag gagactgagg gtggttatta gcaaggctgg ctgagtccac tgctccattt ttggggcctt ttatnaaata gacttgnggg gaantnggaa tggcccaggc angtggcttt nnntttgnac ccc	gtaatgtgaa ataaccccag aaaagacttn gnnannaanc	ggcccaagag cctgacctga agncnatgac ccttggttgg	cagagtctgg nacttgtcgg aangganggt ggtttaagnn	aaaagctgtc ttaagaangg nccccacgtt	300 360 420 480 540 600 613
<210> 557 <211> 607 <212> DNA <213> Homo sapid	ens				
<220> <221> misc_feator <222> (1)(600) <223> n = A,T,C	7)				
<pre>&lt;400&gt; 557 acctggatga aaagcagagg gggagctgcg gagcaagagt ttctgactcg gcccgtcaca tcccagtcca agagctagtc cctttcgagg agctttcagt atgaccctc tccagcccag agtggttcaa ctgtattcga gaactgcagg gcctggccgg gaactnacag cccaaaggaa tgaaaaccct taccagantg</pre>	ggacataaac cggaacgaac ctagaagacc aactcagaga tctcacactc gcggccattg agctgtacga ggcattcaca	tttacatttt ggcactctta tgcaggatgg aagctaaaaa tgcaagccaa ccccttcca aaaatgtgaa gtttcagtgg	cctgtttcaa ccaggtttac agatgtgaga tatctttaga tgacgtgttc gtcggcaggc ggggaaccac tacttcaggt	gacatettgg eggeageeaa atgggagget attegettee cacaageage aagteeacet eetttgegag agaaagttga	60 120 180 240 300 360 420 480 540 600
<210> 558 <211> 355 <212> DNA <213> Homo sapi	ens				
<220> <221> misc_feat <222> (1)(35 <223> n = A,T,C	5)				
<pre>&lt;400&gt; 558 acaaagacaa agaaacaaac aatccctggt ctgattcaga ccacgagaaa cagagccacg tcagatgaag atttctcaga gatgctagtc cacctaagac cagaaaaagtg tcgtgtcaga</pre>	atcagatagg gagagcagca ttttgatgaa caaaacttcc	agcagtgacg acaaaaacaa aaaactgatg ccaaaactta	aaagtaattt aattcacaat atgaagattt gtaacaaaga	tgatgtccct ggatttggat tgtcccatca actgaaacca	60 120 180 240 300 355
<210> 559 <211> 597 <212> DNA <213> Homo sapi	ens			·	

PCT/IB99/01062

WO 99/64576

```
<220>
       <221> misc feature
       <222> (1) ... (597)
      <223> n = A, T, C or G
      <400> 559
accegeaaaa egggacatag tatgtgacaa tetgeatega teatggaeta etaaatgeet
                                                                          60
ttacatagaa gggctctgat ttgcacaatt tgttgaaaaa tcacaaaccc atagaaaagt
                                                                        120
aagtaggcta agttggggag gctcaaacca ttaagggtta aaaatacatc ttaaacattg
                                                                        180
gaaagetett etagetgaat etgaaatatt acceettgte tagaaaaagg ggggeagtea
                                                                        240
gaacagetgt tececaetee gtggttetea aaateataaa ceatggetae tettgggaae
                                                                        300
cacceggeca tgtggtegec aagtagagea ageceeettt etetteecaa teaegtgget
                                                                        360
gagtgtggat gacttttatt ttaggagaag ggcgattaac actttttgac agtattttgn
                                                                        420
tttgccctga tttgggggat tgntttgttt ttggtgggtt gttttggaaa aacnggttat
                                                                        480
aaactgggtt tttgnangnt ttgggatttt aaagcccnaa ataaaaaann nnanaaaaaa
                                                                        540
aaagnetttg gnetttggge eggaaaceet taangggena atteeageea eettggg
                                                                        597
      <210> 560
      <211> 559
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1) ... (559)
      <223> n = A,T,C \text{ or } G
      <400> 560
gactttgagg caagtgtggg ccactgtggt ggcagtggag gtggggtgtt tgggaggctg
                                                                         60
cgtgccagtc aagaagaaaa aggtttgcat tctcacattg ccaggatgat aagttccttt
                                                                        120
ccttttcttt aaagaagttg aagtttagga atcctttggt gccaactggt gtttgaaagt
                                                                        180
agggacetea gaggtttace tagagaacag gtggttttta agggttatet tagatgttte
                                                                        240
acaccggaag gtttttaaac actaaaatat ataatttata gttaaggcta aaaagtatat
                                                                        300
ttattgcaga ggatgttcat aaggccagta tgatttataa atgcaatctc ccttgattta
                                                                        360
aacacacaga tcacacacac acacacac acacaaaccn tntgcctttg atgttacaga
                                                                        420
ttttantccg ttnattttta aggatagagc ctttatnggt gnnnanaaaa caatctggan
                                                                        480
taaaaaaaac nencenggee ttgnatttng nettnntngg ggttteecca aanceattnn
                                                                        540
nnttgncagg ctnqqqqnq
                                                                        559
      <210> 561
      <211> 569
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(569)
      <223> n = A,T,C or G
      <400> 561
ggtacaagct ttttttttt tttttttt tttttttt tttttttact ttttgggana naggctagga
                                                                        60
ggaggaaggg gtgaaaacag cgtctcactg gagtctcaaa agtgtatgaa tcttctggta
                                                                        120
```

```
gtgcaaggat gggataagat ggccagggaa gtcagatgga aaatccccaa gattcttttt
                                                                        180
gctactgatt tctataatta aaatatgaca tatgtaaggg actagtgcat gatattcaat
                                                                        240
aaatgtcagt tgtctttcct aactaggttc ctcacaggct aggttatgcc tanatatcat
                                                                        300
catcctcctt tcagggaatg aagctcacct agaaaactag ggaactaaaa gtgcaatatg
                                                                        360
gtttgggtaa tgcaqttggt tagctgctcc ccatcctccc aactcactat tccagggagg
                                                                        420
ggctgaaaac agaaatqqct cccctqaaqc tanntaqcat qqcatqcana qtcncatqaa
                                                                        480
                                                                        540
aggtttgggc tggaattttt aagccaagnc ctnttttttg gaaaaaaatn ttgggaaaaa
anccennece thetgetten nagetgttt
                                                                        569
      <210> 562
      <211> 597
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1) ... (597)
      \langle 223 \rangle n = A.T.C or G
      <400> 562
cgaggtacgg atgctacttq tccaatgatg gtaaaaggqt agcttactqq ttqtcctccq
                                                                         60
attcaggtta gaatgaggag gtctgcggct aggagtcaat aaagtgattg gcttagtggg
                                                                        120
cgaaatatta tgctttgttg tttggatata tggaggatgg ggattattgc taggatgagg
                                                                        180
atggatagta atagggcaag gacgcctcct agtttgttag ggacggatcg gagaattgtg
                                                                        240
taggcgaata ggaaatatca ttcgggcttg atgtggggag gggtgtttaa ggggttggct
                                                                        300
agggtataat tgtctgggtc gcctaggagg tctggtgaga atagtgttaa tgtcattaag
                                                                        360
gagagaagga agagaagtaa gcccgagggc cgtctttgat tgtgtagtaa ggggtggaag
                                                                        420
gtgattttat ccggaatggg aagtgatnct aaggggggtt gtttganncc cttttcntgc
                                                                        480
cntaaantgg angtngaatt connntnngg cncncatana ttanaggcca aaatnaaatt
                                                                        540
gaanggnnaa aaaanettnn angggggga etgntnnntg agaaccecce taaaatn
                                                                        597
      <210> 563
      <211> 574
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc feature
      <222> (1) ... (574)
      \langle 223 \rangle n = A,T,C or G
      <400> 563
acgccaagaa ccgtattctt tqccacaggg ttttatgtgg gacactttag acttgagtga
                                                                         60
tgccgaagtg ctcaaggagt tatacacgtt gttaaatgag aattacgtag aagatgatga
                                                                        120
caatatgite egattigact atteaceega giteetgitg tgggetetge giceaceagg
                                                                        180
ctggctcctg cagtggcact gtggggtcag agtgtcttca aataaaaaac tggtcgggtt
                                                                        240
cataagtgcc atcccagcaa acattcggat ttatgacagt gtgaagaaga tggtagaaat
                                                                        300
caactitictt tgtgttcata agaagttgag atcgaaacgg gtagccccag tgctaatccg
                                                                        360
agagatcact agaagagtga acctggaagg gatcttccag gctgtgtcaa aaagcacact
                                                                        420
ctccanncct engggeetg catteetgeg ettntntnna gacaetttee etttetattt
                                                                        480
tactqnqqtq actitttcaa acqctqtnac cccaaccctt anantttttn qcccttqqcq
                                                                        540
                                                                        574
gnntatnggt taaanatcac ccttcccngg gttt
```

```
PCT/IB99/01062
      WO 99/64576
      <210> 564
      <211> 600
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1) ... (600)
      <223> n = A, T, C \text{ or } G
      <400> 564
ggtacagaat atttctaata aacctaaatt taatcacagt taaaatttct caaaagtatt
                                                                         60
ttcaagtgct caagaatatt aaagtttggg gggaaatacc taagtcataa ataagcaagt
                                                                        120
attocctcca agattcacta attgggataa aagtctcagg gtaagcccac aagaatggtc
                                                                        180
tgcaataaag aaaaatcagg tctgtgtaga gtaatttctg ccatctttag cagaaaagcc
                                                                        240
aaaaacatto tgagccaaat aaaagcaaag atottttgat tcagcgcctt ttgttgtqtt
                                                                        300
agttttaatt tctaacttct caacatgtta tagctcagaa attcccatat gcttactatc
                                                                        360
tgtaataagg aactataacg ttaaagaaaa aattcagaga ccgtgatcat tttccatcat
                                                                        420
aggictggct cictitiggta gaaacagatc aagacttact trattitict citcoconce
                                                                        480
ngaagaaaan ggggggttta atggcnttta cccttgnnaa anaacccncg ngggtttaac
                                                                        540
cttnaaattn ggnggggtaa aanancctaa ngntnagccc tttttnanaa ctnggggnaa
      <210> 565
      <211> 600
      <212> DNA
      <213> Homo sapiens
      <221> misc_feature
      <222> (1)...(600)
      <223> n = A, T, C or G
      <400> 565
accateggee atgtggacea egggaagace acaetgactg eagecateae gaagatteta
gctgagggag gtggggctaa gttcaagaag taccaggctg tttgtgatcg tatcagccgc
                                                                        120
tatgtgaaac agcetttace tgatgagttt ggcagetcae cettggagee aggggeetge
                                                                        180
aatggctcca ggaacagctg tgaaggagaa gatgaggaag aaatggagca tcaggaagaa
                                                                        240
ggcaaagagc agntttnana aacagaaggc agnggggaag atgagccagg aaatgaccc
                                                                        300
agtgagacca cccaaaagaa gatcaaaggc cagcctgcc caaaaagqct tntttaccnt
                                                                        360
cagtettgtg aactectatg gaacagetga cataaattte actttgcage tnatggaaaa
                                                                        420
ctacntaaac tcaantnttc ganctacact tggncntgga tttgtgacnt ttgaaaactn
                                                                        480
tggaganttt tnctatgnnt gtgcncnnaa atttntaggg nttntccnat aaatctctqt
                                                                        540
tancettttt gggnacentt tenaagnaag atntnangne eetanggnee nttnaaaaan
                                                                        600
      <210> 566
      <211> 576
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1) ... (576)
```

<223> n = A, T, C or G

```
<400> 566
ggtactgaac aggtaagtca tccctcagcc agagattagt ctacttcttc catgcgtgat
                                                                                       60 -
gtgtcgtcat ctccttcaag ggtgtttttc tttatttttg ttaatattaa aaagtctgta
                                                                                     120
tggcatgaca actactttaa ggggaagata agatttctgt ctactaagtg atgctgtgat
                                                                                     180
accttaggca ctaaagcaga gctagtaatg ctttttgagt ttcatgttgg tttattttca cagattgggg taacgtgcac tgtaagacgt atgtaacatg atgttaactt tgtggtctaa agtgtttagc tgtcaagccg gatgcctaag tagaccaaat cttgttattg aagtgttctg
                                                                                     240
                                                                                     300
                                                                                     360
agetgtatet tgatgtttag aaaagtatte gttacatett gtagggatet actttttgaa
                                                                                     420
ctttttcatt ccctgnaggt gacaantctg catggacctg ccccgggcgg cccttnaaan ggcgaanttc annncantgg ngggcnntct tngggnnccn ncctggncca aatntggggg
                                                                                     480
                                                                                     540
                                                                                     576
ancnggqnca anctnttccn tggggaaatg gntccc
       <210> 567
       <211> 427
       <212> DNA
       <213> Homo sapiens
       <400> 567
ttttggcagt aaatcaattt tatttgtgtt cacagaacat actaggcgat ctcgacagtc
                                                                                       60
                                                                                      120
getecgtgae ageceaceaa ecceeaacee tetacetege agecaceeta aaggegaett
caagaagatg gaaggatete aeggatetea tteetaatgg teegeegaag teteacaeag
                                                                                      180
tagacagacg gagttgagat gctggaggat gcagtcacct cctaaactta cgacccacca
                                                                                      240
ccagacttca teccageegg gaegteetee eccaeeegag tecteeceat ttetteteet actttgeege agtteeaggt gteetgette caeeagteee acaaagetea ataaataeea
                                                                                      300
                                                                                      360
agagacetge atttacagea gggggaacat eteacaceet tgcataagtt aaaataaata
                                                                                      420
                                                                                      427
ttaccqt
        <210> 568
        <211> 616
        <212> DNA
        <213> Homo sapiens
        <220>
        <221> misc_feature
        <222> (1)...(616)
        <223> n = A,T,C or G
        <400> 568
                                                                                       60
acaagagtga tggcaatgtg actggaacag aaatagtttc taccaggcac acaaaagctc
ctgtaagccc cgtagttccg tcctgcaaag ggcctcagtg ggaaccaggt ctgcagaccc gagtgggcag agagacgggt ggaagcaggt gccccagatg gtcccgcagg cgtcaccgtc tggtttggag accttaaggg agttgtgctt caaacttctc tcccagggtc tcaggtggag
                                                                                      120
                                                                                      180
                                                                                      240
                                                                                      300
actagggagt ttgacctaaa ggtcctccaa ggagaggcca aggtcttgga gacagatctg
                                                                                      360
taaaattett ttettnngaa gittettett tteegatgee atetteeaag tttgnnceea
                                                                                      420
                                                                                      480
 agaatgaaag gcgtcttttn ccnaagggtc aagggtttcc attcacnttg ggccccattg
naaaagggac tggttccttt tggggggttg ggncccggac cccccaaana aggnaanggn
                                                                                      540
 ttttgtnccc aagcetttnt teeenggggn gggaagggna anaacetttg ggeeegngna
                                                                                      600
                                                                                      616
 acccacctta angggg
        <210> 569
```

<211> 582

```
WO 99/64576
                                                               PCT/IB99/01062
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(582)
      <223> n = A,T,C or G
      <400> 569
acagaatata acgcagcttg gcaggatgca tacggccctg cgcaggggaa agtatttcaa
                                                                           60
atcagctggc aggttcaagc ctttctgcac tgtagacttt ccacactctg gaaaagaagc
                                                                          120
aaacaaacaa accccaaaga acccccgaaa aaaacaaaaa ccatccggga ggtgcatgag
                                                                          180
tccaatggga atgcaaccgt gatgccgctg tcctatgccc agtgacagca caggtcacgt
                                                                          240
aagttacagc aggggagggg tagctcaagc tacagaggat tattgtcata ttgctaagac
                                                                          300
agcataaatc cattcaaaaa aaaaaaaaaa aatccaaacc agggtaagta aagaaaggaa
                                                                          360
aaccaaatct atacagcatt tacaacaaat aaatctctag ccagctgggg gtaaaatatg
                                                                          420
catctatgta tagactatgt gtagggtaag aaaagctttt aatatnggtt anaaagaggn
                                                                          480
cctttgatta aaggeettgg ceegaacnee ettaaggnnn aattenagne nattggggge
                                                                          540
cggtcnaagg ggatccaacn tgggnccaaa nttggngaat nn
                                                                          582
      <210> 570
      <211> 557
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc feature
      <222> (1)...(557)
      <223> n = A,T,C or G
      <400> 570
ccgggcaggt acttcttgcc tttaagatag gcaccaggaa atctttcaag gatctcatag
                                                                           60
tcactctcca atttatagag ggctgacaat ctggcttcca ttaaaatgag taatcgtcct
                                                                          120
ctggcaacat ctttaatttt cacatattgc atttctggat taacacacac agcaaggtta
                                                                          180
ctaggtagag tccagggagt ggttgtccaa gcaactaaag atacagtttc atcttcttcc aaagggaaag ttacaaatac tgaaggatct tgaacatcct tataattctg gtgtgactcg
                                                                          240
                                                                          300
aagttggaaa gtggagtgtt acatgccgta gagaagggca tqactttcac acctctataa
                                                                          360
acaaggeett tateatagag ttggttgaag acceaceaga etgatteeat gaattgtgga
                                                                          420
tacagagttt tatagtcatt ggcaaagtna atncatcggc aagttgctac aggagacttc
                                                                          480
actnannnaa atctcatcnc aatnnntgga ctnatggata cctnggannc ccntttngcc
                                                                          540
caatctgggc ctngatn
                                                                          557
      <210> 571
      <211> 382
      <212> DNA
      <213> Homo sapiens
      <400> 571
acactgetet etteetggea attgacagtg gtaaccetee egetacggge actgggaett
                                                                          60
tgctgataac cctggaggac gtgaatgaca atgccccgtt catttacccc acagtagctq
                                                                          120
aagtotgtga tgatgocaaa aacotcagtg tagtoatttt gggagoatca qataaqqato
                                                                          180
ttcacccgaa tacagatcct ttcaaatttg aaatccacaa acaagctgtt cctgataaag
                                                                          240
tetggaagat etecaagate aacaatacae aegeeetggt aageettett caaaatetga
                                                                          300
```

```
acaaagcaaa Ctacaacctg cccatcatgg tgacagattc agggaaacca cccatgacga
                                                                                360
atatcacaga tctcagggta cc
                                                                                382
       <210> 572
       <211> 621
       <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc feature
      <222> (1)...(621)
      \langle 223 \rangle n = A,T,C or G
      <400> 572
acaagetttt ttttttttt ttttttttt tttttttgee atttattgee atgttttaaa
                                                                                 60
attogtgcaa aatatntgaa gooctggaca gagaatacaa agtgatattt toocaagaaa
                                                                                120
cntaaaacta ggaaaagggg tgggggacat tttcccacca nagctncccc cacgccaggc
                                                                                180
cccaagcagg gtgaggcctn caacceggcc agctgagcag ggaggactaa gagctacaat ctggaccang gaaggaggg tggaatttgc aacagngtnt taactaccaa cgagaggaaa
                                                                                240
                                                                                300
gecagteaac tgtacaacet ettgeggage ggggaaggtg actacengaa caagacatge tgeetgeeet gtgettgtgg getgeaaagt gggnnteeaa taagtggtte catgaacgag
                                                                                360
                                                                                420
gacaggagtt tttgancett gnggatcaac aaaangttna ctgacateen tttctgeett
                                                                                480
tecetiteet ggnnetttta anceatgtea aenntgaean aeneetning atggteeett
                                                                                540
tggnagtcct aatnaggctg atttttggan nantnaatnt ttttttggaa cncaaggnga
                                                                                600
acntttttgg ngaattttng g
                                                                                621
      <210> 573
      <211> 296
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc feature
      <222> (1)...(296)
      \langle 223 \rangle n = A,T,C or G
       <400> 573
ggtactcatt gtgctctttg gtgcctttcc tttcctacag aaaaggaagt gatctatacc
                                                                                 60
aaggtttgca gggaagtcaa atgttctcaa cctttcatgc cctctggtta ctcatctggc
                                                                                120
ttgcaaaata atttggatcc ggacagattt ccagtatttt caagtccgct gctttcccgc
                                                                                180
aaagctcggc ctaacctgga gctagttagg tccgcaggcg ccaccgncgg cgcactccgg
                                                                                240
agaagaagct ccttcttcag ccgcccagga gagttcctcg agaaagatgc cgccgc
                                                                                296
       <210> 574
       <211> 616
       <212> DNA
       <213> Homo sapiens
       <220>
       <221> misc_feature
       <222> (1)...(616)
       <223> n = A, T, C \text{ or } G
```

PCT/IB99/01062 <400> 574 ggtactccaa cgccaccctg tgcagaaatg agagaagaca gtgctagagt ctatgaaaac 60 gtgggcctga tgcaacagca gaaaagtttc agatgagaaa acctgccaaa acttcagcac 120 agaaatagat gtggactttc accctctccc taaaaagatc aagaacagac gcaagaaagt 180 ttatgtgaag acagaatttg gatttggaag gcttgcaatg tggttgacta ccttttgata agcaaaattt gaaaccattt aaagaccact gtattttaac tcaacaatac ctgcttccca 240 300 attactcatt tcctcagata agaagaaatc atctctacaa tgtagacaac attatatttt 360 ataggaattt gtttgaaatt gaggaagcag ttaaattgtg cgctgtattt tgcagattat 420 480 attittttt ttcctcattg gtnggggatg atgagaagaa atgattnggg aaaattaagt 540 accaacgnac tagaaaagtg agaaccatte tattteeent ntggtteeng gagnggataa 600 ttcatttgan ggcttn 616 <210> 575 <211> 614 <212> DNA <213> Homo sapiens <220> <221> misc\_feature <222> (1)...(614) <223> n = A, T, C or G<400> 5.75 ggtacaaaca ttttacaaaa aagaacatta ccaatatcag tggcagtaag ggcaagctga 60 agaataaata gactgagttt ccgggcaatg tctgtcctca aagacatcca aactgcgttc 120 aggcagctga aacaggcttc tttcccagtg acaagcatat gtggtcagta atacaaacga 180 tggtaaatga ggctactaca taggcccagt taacaaactc ctcttctcct cgggtaggcc 240 atgatacaag tggaactcat caaataattt aaacccaagg cgataacaac gctatttccc 300 atctaaactc atttaagcct tcacaatgtc gcaatggatt caagttactt gcaaacgatc 360 cogggttgtc atacagatac ttgnttttta cacataacgc tatgccatcc cttncttcac 420 tgcccagtca ggtttcctgn tgttggaccg aaaggggatc cttttaaaaa tgcttcnttc 480 aagacagaag tgagaaagaa aggagaccct gaggccagan ctattaaaac ttgtgngtcc 540 ccaaaaggaa ggggaaaggn agaattgaaa ggaaacggnt ctttngccca ggatnggaan 600 cgggactacn ttgg 614 <210> 576 <211> 596 <212> DNA <213> Homo sapiens <220> <221> misc\_feature <222> (1)...(596) <223> n = A,T,C or G<400> 576 acatcaagac ttttggaaca gcgatcgtaa tcaatcctga gaaagacaaa gacatggtcc 60 aagacctgtt ggacttcaag gacaaggtgg accacgtgat cgaggtctgc ttccagaaga 120 atgagcggtt cgtcaacctg atgaaggagt cctttgagac gttcatcaac aagagaccca 180 acaagcetge agaactgate geaaageatg tggatteaaa gttaagagea ggeaacaaaag aageeacaga egaggagetg gageggaegt tggacaagat catgateetg tteaggttta tecaeggtaa agatgtettt gaageatttt ataaaaaaga tttggeaaaa agaeteettg 240

WO 99/64576

300 360

PCT/IB99/01062 WO 99/64576 ttgggaaaag tgcctcagtc gatgctgaaa agtctatgtt gtcaaagctc aagcatgagt 420 gcggtgcagc cttcaccagc aagctggaag gntgttcaag gacatggagc tttcaangac 480 atcatggtca tttcaagcca gentatgcag natengagtg etteaggeet atagaectae 540 agggacatet necatggett etngccacat aacnecatgg aangeettac cecaaa 596 <210> 577 <211> 617 <212> DNA <213> Homo sapiens <220> <221> misc feature <222> (1)...(617) <223> n = A,T,C or G<400> 577 ggtaccacaa ctcccaggat tttcctggat caaaccttgt atctcttctg caagtattgt 60 gtatattggt ctgagagacg tggaccctcc tgaacatttt attttaaaga actatgatat 120 ccagtatttt tccatgagag atattgatcg acttggtatc cagaaggtca tggaacgaac 180 atttgatctg ctgattggca agagacaaag accaatccat ttgagttttg atattgatgc 240 atttgaccct acactggctc cagccacagg aactcctgtt gtcgggggac taacctatcg 300 agaaggcatg tatattgctg aggaaataca caatacaggg gttgctatca gcactggatc 360 ttgttgaagt caatcetcag ttggccacct cagaggaaga ggcgaagact acagctaacc 420 tggcagtaga tgtgattgct tcaagctttt ggtcagacca gaagaangaa ggcatattgg 480 ctatgaccaa ctttctactc ccagttcacc agatgaatca gaaaatcaag cncctgtgan 540 aaattaggag acacttngcc ctggcatgtt tacaaaaagg ctttnngaaa tntgangcct 600 ttaggggaaa aaataaa 617 <210> 578 <211> 409 <212> DNA <213> Homo sapiens <400> 578 ggtacatgca gaattgtcaa ctacagggaa tgaaaagttc aaaaagtaga tcctacaaqa 60 tgtaacgaat acttttctaa acatcaaqat acaqctcaqa acacttcaat aacaaqattt 120 ggtctactta ggcatccggc ttgacagcta aacactttag accacaaagt taacatcatq 180 ttacatacgt cttacagtgc acgttacccc aatctgtgaa aataaaccaa catgaaactc 240 aaaaagcatt actagetetg etttagtgee taaggtatea cageateaet tagtagacag 300 aaatcttatc ttccccttaa agtagttgtc atgccataca gactttttaa tattaacaaa 360 aataaagaaa aacatccttg aaaatatatt atcagaggaa ttgtagagt 409 <210> 579 <211> 619 <212> DNA <213> Homo sapiens <220> <221> misc feature <222> (1)...(619) <223> n = A, T, C or G

<400> 579

WO 99/64576 ggtactattt tatatccaga aagtcttctc tatgtagaga agtcagagag actagatgct ttcactaggg aatgtcttcc cacccagcca tcacaaatgt ggacaatcac tgcatccaca 120 totgtaggca tatttotatg gaagtttaat tgacagotat attoattatt tattttacaa 180 tttcattttt ctacaccttt gagatttatg aatgcagttt tttcttaaaa tttattttaa 240 cttgacagta tgtttttagt tcccccaatt taattaatgg accatgtgca tatatatggq 300 agtgtgctta catgttaata atttacttgc atacttatqa gaatttcaca ttggaattca 360 taatggtaaa acaacataca totgccaata tacgtttttt ctgntggttt aagagaagat 420 aactgacage tttacctact tectacagat geatetaaac ceagatttac tgagaagaag 480 tgtattggac tctgagtgga aaaagagtat ggtgtttttt ggttttaagn tctgctctag 540 anccataatt ngnaaaaaat tttaggnctt aanctggtnc cctaaaattg gnnanccaaa 600 ngttnaatga aanggctgc 619 <210> 580 <211> 632 <212> DNA <213> Homo sapiens <220> <221> misc feature <222> (1) ... (632)  $\langle 223 \rangle$  n = A,T,C or G <400> 580 ggtacaaaca ttttacaaaa aagaacatta ccaatatcag tggtagtaag ggcaagctga 60 agaataaata gactgagttt ccgggcaatg tctgtcctca aagacatcca aactgcgttc 120 aggeagetga aacaggette ttteccagtg acaagcatat gtggteagta atacaaacga 180 tggtaaatga ggctactaca taggcccagt taacaaactc ctcttctcct cgggtaggcc 240 atgatacaag tggaactcat ataacaacgc tatttcccat ctaaactcat ttaagccttc 300 acaatgtege aatggattea gttacttgea aacgateeeg ggttgteata cagatacttg 360 ntttttacac ataacgetgt gecatecett cetteaetgn eecagteagg ttteetgttg gtggaeegaa aggggateat tttaagaaat getteettna agacagaaag tgagaaagaa 420 480 540 qqaaaqqcq qaanttqnaa nqqataaccq nttcntttnq cccaqqqant cnqqaaccqt 600 ggctcgcttt gggcttggac anncccaaat cc 632 <210> 581 <211> 607 <212> DNA <213> Homo sapiens <221> misc feature <222> (1) ... (607) <223> n = A, T, C or G<400> 581 acataagtga tggagtatca atgctggtgg ttgaggtgga gaaggaattt agttccttga 60 attttettig tictectetg tgttecttet tggecaggta acceetgeta tateataaga 120 tttcatctgc gagaaaagga ggaattcttc tacagctccc ctgctcaact ttcaggagat 180 tttgacccat gtgctgttaa tcaccgaaat tttttaagga ggcttctcct ggcatgaaag 240 aqtiqqtatt gtgtcccgaa ttggttggtt Cttggtctca ctgacttcaa aaatgaagcc 300 qeggacecte geggtgagtg ttaacagete ttaaggtgge aegtetggag tttgtteett 360 ctgatgttee ggatgtgtte agagtttett cettetggta ggtteetgge etegettgge 420

PCT/IB99/01062

WO 99/64576		PCT/IB99/	01062
ttcaggaatg aagctgcaga ccttctcggt nagtgntaca tggaagttgt tcgttcctcc tggggctcgt ggtcttgctg accttnaggg tgagtgtaca ntcatanaag cagtgtngnc gccaacn	gctttaggag	tcaagtncaa	480° 540 600 607
<210> 582 <211> 603 <212> DNA <213> Homo sapiens			
<220> <221> misc_feature <222> (1)(603) <223> n = A,T,C or G			
<pre>&lt;400&gt; 582 actgtattct ccatatgtag ctcggatgcg gagggctgtg atactcaaag taactcagct gggggctcca attattgctt tgtgtaagtc ttggtgagcc cacaaggcag tgtcttgcca gatccgtaga ccagcacctt ccagaatcac atcatgggca gtccacacgg tagtcaaaag acaggctttg accatagctc tttggcagga gccacaaaat agacagggtc tagtcgttgcatggcatg</pre>	ggatgctcat agtggcatca gatgggtgtc acctgttgat gctgagctaa tcgttggaca actgnattct tnggccggaa	ttaacctgaa agggagctgt tgcctcctct tcccaagaaa acacatcttg gccttccagc gcanaactgc cacgcttang	60 120 180 240 300 360 420 480 540 600
<210> 583 <211> 535 <212> DNA <213> Homo sapiens			
<220> <221> misc_feature <222> (1)(535) <223> n = A,T,C or G			
<pre>&lt;400&gt; 583  ggtacacaca ggaccgcctg gggctaaagg aaatggacaa tggctacaga aggggaccat cttcagttgt ctgaagaatg cattccttgg atgaaaccg tatagttcac aatagagctd aaaccacatg ggagacagtt tccttcatgc ccaagcctga taatccttct atcatctaac atgccctact tggaaagatd ttgccatctt ctgttaccat atggtgttga atgcaagttt tacaaacttt tgatgtggtc aagttcagtt ttagaaaagg gccagaactg tgcccaggcc caaaggagac actaactaaa ggcaaacatt ttccaggctt gccatatttc aagcaanaag </pre> <pre>&lt;210&gt; 584 </pre> <pre>&lt;211&gt; 524 </pre> <213> Homo sapiens	gttttatgcc agggagcccc gctcagatcc taagatctga aattaccatg gagtctgttc gtagtgagat	cacatcatac taactcttcc agcttgcaac atcttatcct gagattgttt cagatcaagg agattctaan	60 120 180 240 300 360 420 480 535

```
<220>
      <221> misc_feature
      <222> (1)...(524)
      <223> n = A, T, C or G
      <400> 584
acaactctct taaaagaqta tqqataacta tattttctqq attctqqaqq ttqataacca
                                                                           60
                                                                          120
tatgcactta acattatatt ctataaacat taagtagtgc cagttatgag attcccagtt
cttactaaat tgtattagca ggagctggta attacttgta ttatcacatg taactaataa
                                                                          180
tttgaactat acttgaagga ccgtgttgat gtcaggtatt tacagtggtt ggaagatagc
                                                                          240
agtattatta gcataagctg catacgtaat attcagtaac tgccatatta tataacaaat
                                                                          300
ttacattcgc aaattcagta tcctgttaaa gtgtcatatt cttgtaatct gcattctcca ggagttttat gtgtttaata gatgaattta ttttatttnt aaaggtattc aaatgntttc
                                                                          360
                                                                          420
agecmentat aggagaaata cecaagtata ttetagttee ttmatgteec tgmacecteg
                                                                          480
gccgngacca cgctaaaggg cgaaatncaa ncncactggn nggn
                                                                          524
      <210> 585
      <211> 618
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1) ... (618)
      \langle 223 \rangle n = A,T,C or G
      <400> 585
actgactata atcaaactcc gaataccatt aaaattaagc tatgcagtcg gaacgtgggt
                                                                           60
gataacgtcc acgctcgcga ggggaacaac ccagatcgtc agctaaggtc ccaaaattgt
                                                                          120
gttaagtgag aaaggttgtg agatttcata aacaactagg aagttggctt agaagcagcc
                                                                          180
accttttaaa gagtgcgtaa ttgctcacta gtcaagagat cttgcgccaa taatgtaacg
                                                                          240
ggactcaaac acaataccga agctacgggc acattatgtg cgttaggaga gcgttttaat
                                                                          300
ttegttgaag teagacegtg aggactggtg gagagattaa aagtgagaat geeggeatga
                                                                          360
gtaacgattc gaagtgagaa tettegacge ctattgggaa aggttteetg ggcaaggtte
                                                                          420
                                                                          480
gtccacccag gggttagtca gggcctanga tgaggcanaa atgcatagtc gatggacaca
ggttaatatt cctgtacctt cggncgngaa cacgctaagg gccgaattnc agcacacttg
                                                                          540
gegggnggte ctagtnggat eccanetntg ganecaaett nggggtaate ntgggettan
                                                                          600
ctggttccct ggtgaaat
                                                                          618
      <210> 586
      <211> 337
      <212> DNA
      <213> Homo sapiens
      <400> 586
acaagctttt ttttttttt ttttttttt tgtttcaagt tttaatcaaa gcttgtatat
                                                                           60
aagattactt tattcctgca tcttctcaat ggtttcttcc ttgtatttgc ccttttcctt
                                                                          120
tectaettgg egagatttgg ettteegtte gaggatettt ttgeggtett tgteeagttt
                                                                          180
tagectagtg ataaccact tgetggggtg aatgectacg tggacagttg tgccattage
                                                                          240
cttttcccgc tgcacccqtt caatqtaqat aacatatttc ttcctgtaaa cctggactac
                                                                          300
tttgccaatt tgctgacctt tatagtgtcc acgtacc
                                                                          337
```

```
WO 99/64576
                                                                PCT/IB99/01062
      <210> 587
      <211> 656
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(656)
      <223> n = A,T,C or G
      <400> 587
cgaggtacaa gctttttttt ttttttttt ttttttttt gaggagtggc atggagttct
                                                                           60
ttaatttgga aggcaaaagg ttacatttaa tgaaaggcag aggctggatt aataaatgtt
                                                                          120
tgttanaaag ttgttctgac acacagtgaa ctctgggctt ttctcctgca taaaaagcag
                                                                          180
agctagcagt aagtgcaaat ntgaagaaaa tecatgtgte caataagetg ccatetecan
                                                                          240
aactettate caggaaatte aaagagtgaa cattetttta gteteetaet eeteaattaa
                                                                          300
gtaaatgaga atgattcagc caacaaagtt catgacaaca aggtgcagga tggtgctggc
                                                                          360
aaanagaaaa tnagcaaagg ctcgctctgg ggagatgcct tggaaatccn ntttgntctg ngggttgatc tgnattcttc agggnaaacc cgctagggat gaaacttccc acccnaagan
                                                                          420
                                                                          480
aatgaaaccc cgaaagaaaa agangtttaa aggggaaagg ncccccngan ggagaccagt
                                                                          540
taccequact tggaacnnec ceggcaagca attttttene ggcagggtne cetggeceng
                                                                          600
ggcggccntt tnaaaagggg gcaattncca ngncacttgg gggggcgttt tttnng
                                                                          656
      <210> 588
      <211> 586
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1) ... (586)
      <223> n = A,T,C or G
      <400> 588
actcaaacac aggggggttg tcatttatgt caagaactga tacaatcaca gtgccagtgg
                                                                           60
cagtcagcct ccttggcaag ccttgatcca cagctttcaa agagagggtg tatactgcct
                                                                          120
ggagttetet gtecaaaggt ttttetaaet gaataattee agataatteg ttaatggaga
                                                                          180
actgeceate ageagagtea ateagtgagt ataaaatett eegatttaat eetgegtegg
                                                                          240
catctgtggc ctgcactctt gtcagcagcg ttcccggctc tgtgttttca aacacggtga
                                                                          300
tggcataagg atcggcagag aattcggggg cattategtt cacgtcttct agcgtgagca
                                                                          360
caatactggc ttggtagaat cttcctcctc catctgtggc cctgacgaga agatgataaa
                                                                          420
cagettgete etnacgatea aaggggggtt gaegttttea agteacetgg netggattaa
                                                                          480
tttgaatttt ctgcacctga cccaatacgg taagtattca gcgtaaccgg atgttgcgtt
                                                                          540
gacanaaact gatgacattt tccgaaggac tnttaggaaa aggtga
      <210> 589
      <211> 645
      <212> DNA
      <213> Homo sapiens
      <221> misc_feature
      <222> (1)...(645)
```

 $\langle 223 \rangle$  n = A,T,C or G

```
<400> 589
 acaagcagta ttagaaaatc tttttggcaa gggagagaaa taaatacaaa tggaatgcta
                                                                             60
 catttttaaa ttagcaaact gtctcaggaa tgataaaggt atcagtaaag tagcaagggg
                                                                            120
 ataactttaa aacattattt gtctggggct caaaaaaacac tcaaaacaat ttatttaaag
                                                                            180
 gttgcacaag agctatgtcc aggcatttac gcttatgqqa aqtaaaatta aaagaqgata
                                                                            240
 cttttttccc aaggagaatt tctttaaaac caagcacatt gctaaatagc aacattatac
                                                                            300
                                                                            360
 teggtaaaca ataattggca acaaaataag tttaatatte tgcccaaace agteccagat
 actgtttaat aaccaagata caaactaatt ttgttgnaac aagcctagac caattttatc
                                                                            420
 aaacatgtcc ttggttagat atccaatttc atttaacgtt tttgnaagct canttgacag
                                                                            480
 ccagtcnagt ccttnatacn gaccagtte entggggttg gcacaaagtg ggnttggacc atacccacca ttcaaaaagg cgcatntngg ttcttggccc aaaaaatccn ggnaaaaaaa
                                                                            540
                                                                            600
 aggganggga aattattnaa gggncccttg ggnggnaatg qqcnc
                                                                            645
       <210> 590
       <211> 464
       <212> DNA
       <213> Homo sapiens
       <400> 590
 ggttettgac gaggetgegg tgtetgetge tatteteega gettegeaat geegeetaag
                                                                             60
 gacgacaaga agaagaagga cgctggaaag tcggccaaga aagacaaaga cccagtgaac
                                                                            120
 aaatccgggg gcaaggccaa aaagaagaag tggtccaaag gcaaagttcg ggacaagctc
                                                                            180
 aataacttag tettgtttga caaagetace tatgataaac tetgtaagga agtteecaac
                                                                            240
 tataaactta taaccccage tgtggtetet gagagactga agattegagg etecetggee
                                                                            300
 agggcagccc ttcaggagct ccttagtaaa ggacttatca aactggtttc aaagcacaga
                                                                            360
                                                                            420
 gctcaagtaa tttacaccag aaataccaag ggtggagatg ctccagctgc tggtgaagat
 gcatgaatag gtccaccagc ttgtacctgc cgggcggccg ttcg
                                                                            464
       <210> 591
       <211> 387
       <212> DNA
       <213> Homo sapiens
       <220>
       <221> misc_feature
       <222> (1)...(387)
       \langle 223 \rangle n = A,T,C \text{ or } G
       <400> 591
· ggaagacgga ggtcctcttt ccttqcctaa cgcagccatq gctcgtggtc ccaagaagca
                                                                             60
 tetgaagegg gtggeagete caaageattg gatgetggat aaattgaceg gtgtgtttge
                                                                            120
 tectegteca tecaceggte cecacaagtt gagagagtgt etececetea teattteet
                                                                            180
 gaggaacaga cttaagtatg ccctgacagg agatgaagta aagaagattt gcatgcagcg
                                                                            240
 gttcattaaa atcgatggca aggtccgaac tgatataacc taccctgctg gattcatgga
                                                                            300
 tgtcatcagc attgacaaga cgggagagaa tttccgtctg atctatgaca ccaagggtcg
                                                                            360
 ctttgctgta cctnggccgc gacacgc
                                                                            387
       <210> 592
       <211> 648
```

<212> DNA

<213> Homo sapiens

```
<220>
      <221> misc_feature
      <222> (1) ... (648)
      <223> n = A,T,C or G
      <400> 592
                                                                         60
qqtacaaaca ttttacaaaa aaqaacatta ccaatatcag tgqtaqtaag ggcaagctga
                                                                        120
agaataaata gactgagttt ccgggcaatg tctgtcctca aagacatcca aactgcgttc
                                                                        180
aggeagetga aacaggette ttteccagtg acaagcatat gtggteagta atacaaacga
tggtaaatga ggctactaca taggcccagt taacaaactc ctcttctcct cgggtaggcc
                                                                        240
                                                                        300
atgatacaag tggaactcat caaataattt aaacccaagg cgataacaac gctatttccc
atctaaactc atttaagcct tcacaatgtc gcaatggatt cagttacttg caaacgatcc
                                                                        360
cgggttgtca tacagatact tgntttttac acataacgct gtgccatccc ttccttcact
                                                                        420
gneceagtea ggttteetgt tgntggaceg aaaggggata cattttanga aaatgettte
                                                                        480
ttcaagacag aaatgagaaa gaaanggaga accctgaggc caggaatcta ttaaaccctg
                                                                        540
ggggtngnnc nccaaaaggg aagggggnaa aggccnggaa tttgaaaagg ntaaaaccgn
                                                                        600
                                                                        648
ttccttttgn gncccaggga attagggaaa ccttgactna cntttggg
      <210> 593
      <211> 625
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc feature
      <222> (1) ... (625)
      <223> n = A,T,C or G
                                                                         60
ggtacttaaa atcagagtca aaaaatggtt ttaagtttta atactcttaa ttagctccct
gctttatact gtaactccac agaagacata gggccaccta ggattcacag gaaggagcag
                                                                        120
ctctgattct tacatggctg gctccgatgc ccccacagca ggcctcttcc tccccaagtt
                                                                        180
tttcctctcc atttcaaaaa agcactattt tatcttcaca tccaagaget ggttggtttg
                                                                        240
gtttgtttct ttggaaacca ataaaagaag caatttttc ctgttcttt tactcacatc
                                                                        300
tacctatcag agoggotatt toottogaca gttcagtago acacaggotg acttggocac
                                                                        360
atggactcat qaatqcatqc attcagaccg catattgcta ccaaatggga atgtgggaat
                                                                        420
atgctatgca cctcaggttg agaaatgacc aagaaaatca agatctaaag gggtgatata
                                                                        480
taatatatat atatataat getattatte ataaaaacet tggttagtaa taaaaaaaat
                                                                        540
tgctttggtt naaatattga atattataag ctggcttctc atgggttgga aaaaataagt
                                                                        600
                                                                        625
ctttntgnaa aagccggggc ctttt
      <210> 594
      <211> 586
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc feature
      <222> (1) ... (586)
      \langle 223 \rangle n = A,T,C or G
      <400> 594
```

```
PCT/IB99/01062
ggtacccaga caaaacccgg ccacgtgtaa gtcagatgct gattttgact ccatttcaag
                                                                            60"
 gicaaggcca iggigcicaa ciictigaaa cagiicatag atactacaci gaatticcia
                                                                           120
cagttettga tattacageg gaagateeat ecaaaageta tgtgaaatta egagaetttg
                                                                           180
tgcttgtgaa gctttgtcaa gatttgccct gtttttcccg ggaaaaatta atgcaaggat
                                                                           240
tcaatgaaga tatggcgata gaggcacaac agaagttcaa aataaataag caacacgcta
                                                                           300
gaagggttta tgaaattctt cgactactgg taactgacat gagtgatgcc gaacaataca
                                                                           360
gaagetacag actggatatt aaaagaagac taattageee atataagaaa aageagagag
                                                                           420
atcttgctaa gatgagaaaa tgtctcagac cagaagaact gacaaaccag atgaaccaaa
                                                                           480
tagaaataag catgcaacat gaacagcttg gaananaagt tttcanggnc tagtggaaga
                                                                           540
ataccccggc gtggtattga acnacttgct caagagttaa gaattt
                                                                           586
       <210> 595
       <211> 613
       <212> DNA
       <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(613)
      \langle 223 \rangle n = A,T,C or G
      <400> 595
acagaaggtt gacgaaaatt cttactgagc aagaaataac cttgttgtaa ttactaaaat
                                                                           60
ttgagaaatg tgattettga etggaaaaat agatgtgteg tggaggeega atgtttgeae
                                                                          120
caaccaaaac ctggcgccgt tggcatcgta gagtgaacac aacccaaaaa cgatacgcca
                                                                          180
tetgttetge cetggetgee teagecetae cageactggt catgtetaaa ggteategta
                                                                          240
ttgaggaagt tcctgaactt cctttggtag ttgaagataa agttgaaggc tacaagaaga ccaaggaagc tgttttgctc cttaagaaac ttaaagcctg gaatgatatc aaaaaggtct
                                                                          300
                                                                          360
atgeetetea gegaatgaga getggeaaag geanaatgag aaacegtege egtateeage
                                                                          420
gcaggggccc gtgctcatct ataatgagga tnaatggtat catcaaggcc tttagaaaca
                                                                          480
teetggaaat acctetgett aatggtaage caagettgae cattttgaan neetgttetg
                                                                          540
gtgggccttt tgggacgttc tggatttgga cttgaaaggc ttttccggaa ttnnatgaaa
                                                                          600
tgnccnncgg ccc
                                                                          613
      <210> 596
      <211> 616
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc feature
      <222> (1)...(616)
      <223> n = A, T, C or G
      <400> 596
gcgtgggtcg cggccgaggt acaagaacac tccttgggcg tccttgctgt tttgtttgtg
                                                                           60
aagtttteta tgeccagtgt teetgaette gaaaegetat teteaeaggt teagetette
                                                                          120
atcagcactt gtaatgggga gcacattcga tatgcaacag acacttttgc tgggctttgc
                                                                          180
catcagctaa caaatgcact tgtggaaaga aaacagcccc tgcgaggaat tggcatcctt
                                                                          240
aagcaagcca tagacaagat gcagatgaat acaaaccagc tgacctcaat acatgctgat
                                                                          300
ctctgccage tttgtttgct agcaaaatgc tttaagcctg ccttccatat cttgacgtgg
                                                                          360
atatgatgga tatctgtaaa gagaatggag cctatgatgc aaaacacttt ttatgntact
                                                                          420
attattatgg agggatgatt atactgggct gaaagaactt tgaaagactc tctactttta
                                                                          480
```

WO 99/64576

```
tgaacaggct atactacttc tgcatggcgg cagtcatatc atgtgggaac atttaaaagn
                                                                         540
ntatttanng gcttgaatac ctggcaaaga cctgnccggc gccgttcaaa ggggaattca
                                                                         600
ccacttggng gcgtnt
                                                                         616
      <210> 597
      <211> 631
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc feature
      <222> (1)...(631)
      \langle 223 \rangle n = A,T,C or G
      <400> 597
accagatggc ttttcagaca gaggttggaa accatcccac ttttgaggat atgcaggttc
                                                                          60
tegtgtetag ggaaaaacag agacccaagt teecagaage etggaaagaa aatageetgg
                                                                         120
cagtgaggtc actcaaggag acaatcgaag actgttggga ccaggatqca qaqqctcqqc
                                                                         180
ttactgcaca gtgtgctgag gaaaggatgg ctgaacttat gatgatttgg qaaaqaaaca
                                                                         240
aatctgtgag cccaacagtc aatccaatgt ctactgctat gcagaatgaa cgcaacctgt
                                                                         300
cacataatag gegtgtgeca aaaattggte ettatecaga ttattettee teeteataca
                                                                         360
ttgaagactc tatccatcat actgacagca tcgtgaagaa tatttcctct gagcattcta
                                                                         420
tgtccagcac acctttgact atagggggaa aaaaacccga aattcaatta ctatgaaccq
                                                                         480
acagcaaggc acaaagctcg aatncccaag cccttgaaac aagtggtaac cagcttttca
                                                                         540
ccacancacc aaccnncaaa cnccccaggg anttacgccc aaggtacctt nggccgggaa
                                                                         600
cccncttang gggnaatten cgncccttgg g
                                                                         631
      <210> 598
      <211> 630
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc feature
      <222> (1) ... (630)
      \langle 223 \rangle n = A,T,C or G
      <400> 598
cgaggtgctt cgtcttcggt ttttctcttc cttcgctaac gcctcccggc tctcgtcagc
                                                                          60
ctcccgccgg ccgtctcctt aacaccgaac accatgcctt caattaagtt gcagagttct
                                                                         120
gatggagaga tatttgaagt tgatgtggaa attgccaaac aatctgtgac tattaagacc
                                                                         180
atgitggaag atttgggaat ggatgatgaa ggagatgatg acccagtice tectectet
                                                                         240
cctcctgaag atgatgagaa caaagaaaag cgaacagatg atatccctgt ttgggaccaa
                                                                         300
gaatteetga aagttgacca aggaacactt tttgaactca ttetggetge aaactactta
                                                                         360
gacatcaaag gtttgcttga tgttacatgc aagactgttg ccaatatgat caaggggaaa
                                                                         420
actoctgagg agattogcaa gacottcaat atcaaaaatg actttocoto tttttttgta
                                                                         480
agcaatggct ggctaagtta atgggccagg taacntttag tgacctttta aaaagtttqq
                                                                         540
ccattggnaa atnaaaccac ttgcaaaaaa gttttntgga atagaatttc cnaatatttt
                                                                         600
cctttttcat gagtgggaac tgggnaaagg
                                                                         630
      <210> 599
      <211> 359
      <212> DNA
```

```
<213> Homo sapiens
      <400> 599
ggtacctacc tcaggagcag agatttgata ttcgagtgct gggcttaggt ctgctgataa
                                                                         60
atctagtgga gtatagtgct cggaatcggc actgtcttgt caacatggaa acatcgtgct
                                                                        120
cttttgattc ttccatctgt agtggagaag gggatgatag tttaaggata ggtggacaag
                                                                        180
ttcatgctgt ccaggcttta gtgcagctat tccttgagcg agagcgggca gcccagctag
                                                                        240
cagaaagtaa aacagatgag ttgatcaaag atgctcccac cactcagcat gataagagtg
                                                                        300
gagagtggca agaaacaagt ggagaaatac agtgggtgtc aactgaaaag actgatggt
                                                                        359
      <210> 600
      <211> 589
      <212> DNA
    . <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(589)
      <223> n = A, T, C \text{ or } G
      <400> 600
acccagggac acaaacactg tggaaggctg cagggacctc tgcctaggaa agccaggtat
                                                                         60
tgtccaaggt ttctccccat gtgacagtct gaaatatggc ctcgtaggaa gggaaagacc
                                                                        120
tgaccgtccc ccagcccgac acccataaag ggtctttgct gaggaggatt agtaaaagag
                                                                       180
gaaggeetet ttgeagttga gataagagga aggeatetgt eteetgeteg teeetgggea
                                                                       240
atggaatgtc tcggtttaaa acccgattgt atattctatc tactgagata ggagaaaact
                                                                       300
geettaggge tggagatgag acatgetggt ggcaatactg etetttaatg cattgagatg
                                                                       360
tttatgtatg tgcacaaaaa agcacagcgc ctttttcttt acctcgttta tgatgcagag
                                                                       420
acatttgttc acatgttttc ctgctgactc tctcccacta ttaccctatt gcctgccaca
                                                                       480
teteetttte gaaanggtag agataatgat caataaatac tgagggactn aganactqqq
                                                                       540
ccgcgtaagt cctaatatct gaacgccagt ccctggccca nttttttnt
                                                                       589
      <210> 601
      <211> 240
    <212> DNA
      <213> Homo sapiens
      <400> 601
acatetgaaa taccecccaa acceagaaag ettttcaaca getaggttgt ecaagaactt
                                                                        60
ggaaaattca ccttctgatg tcctccaaga cagattccat tttttataca ccttatttgc
                                                                       120
tragarretgt aarttrager tggagtgaar aragararet agtttteete aaarteetet
                                                                       180
tgggctttag agagaaggtg ctggcccttt gagccaagca ggttattggt tagtagtacc
                                                                       240
      <210> 602
      <211> 621
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
```

PCT/IB99/01062

WO 99/64576

<222> (1)...(621)<223> n = A,T,C or G

WO 99/64576			PCT/IB99	0/01062
<pre>&lt;400&gt; 602 ggtacctttt acatacaaga aattaaatg acttacaaga atggagaatc tgcttataa ctgcttcata aaaactaaca taccactac aaaaatttaa gtatgaaaaa caaccaact ttttctggtt caacaccaat gtcttcaca tcatcagttc ctgcatattc atagaacca tcttcagtct ttattctagt cgaatcata ttggcagata aatcatctcc agaagcagg ttaaagcagt ctgaagaact gnaagaacca gttganagat gaaaagtcnn g</pre>	g tcaaactaga t ttttaattat g attcacccaa a aatttctcca t tccaagcacc t tttctataca t cttctcttt g agacttcttg	attagaactt ttatttattt ctcagtaagt tgccttcagg ttttacttga tgctatcatg tccttggtgg gtttggcgac	atttettaga getaaagaac ttgaeteaeg geetacaaca aaaggettet tetaetttte cateaettta gnettggnea	60 120 180 240 300 360 420 480 540 600 621
<210> 603 <211> 655 <212> DNA <213> Homo sapiens				
<220> <221> misc_feature <222> (1)(655) <223> n = A,T,C or G				
<pre>&lt;400&gt; 603 acttataatt ggcagtggag gaagggaac tcatgtcaaa caagtgttgg ttgccccag ttcaaatacc gccatctcaa tcagtgacc gaaaattgaa tttgtagttg ttggaccag cctgaggtct gcaggagtgc aatgctttg cagcaaaagg tttgccaaag agtttatgg ggctttcacc aaacctgaag aagcctgca ggttgtgaaa gggcancggg cttgcaact caaagaaana aggncctgca aagcntgta cnaaattcca agnacaactt ggccgggcc acccaaaacn ttngggngna aatcatngg</pre>	g aaacgcaggc a cactgccctt a agcacctctg g cccaacagca a cagacatgga g cttcattttg t ggnaaaaggg n cctttgggcc c gttacctaaa	actgcctgct gctcaattct gctgctggga gaagcggctc atcccaaccg agtgcagact tgaatggttg gggaaccacg ngggatccca	ctgaaaagat gcaaagagaa ttgttgggaa agttagagtc cacaatggaa tccctgcttt ccaaagaagc cttaangggc actttngggn	60 120 180 240 300 360 420 480 540 600 655
<210> 604 <211> 490 <212> DNA <213> Homo sapiens				
<220> <221> misc_feature <222> (1)(490) <223> n = A,T,C or G				
<pre>&lt;400&gt; 604 acaacacacg aattccactc taaacttga cagtgggcca cagcatcctt caatctttt ttcacatgga cgtcatcagg tcttacata ttccatccat cttcaccttc acaatctag cttcctggga aaagttttgc tgctctttc atcatttta caaagcaatt ctgcaatct</pre>	a gitgagcgat a agttctgact a agctgttcct g acccagtatt	acaactccac gaatcaagtc ttagtttata ttgctcttcc	tagccggatg aaaaagttta aattgcagga atcaggtaac	60 120 180 240 300 360

```
tccactgaac gcctgtaaca ttnaacggnt ttctctgtgt tttcttccat tcataaagan
                                                                          420
gacccagaaa totgtgagot ttgggatocc tototogcac attaaatgta agtacctngg
                                                                          480
gncgcgacca
                                                                          490
      <210> 605
      <211> 612
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1) ... (612)
      <223> n = A, T, C or G
      <400> 605
acagaaggtt gacgaaaatt cttactgagc aagaaataac cttgttgtaa ttactaaaat
                                                                           60
ttgagaaatg tgattcttga ctggaaaaat agatgtgtcg tggaggccga atgtttgcac
                                                                          120
caaccaaaac ctqqcqccqt tqqcatcqta qaqtqaacac aacccaaaaa cqatacqcca
                                                                          180
tetgttetge cetggetgee teagecetae cageactggt catgtetaaa ggteategta
                                                                          240
ttgaggaagt teetgaactt eetttggtag ttgaagataa agttgaagge tacaagaaga
                                                                          300
ccaaggaagc tgttttgctc cttaagaaac ttaaagcctg gaatgatatc aaaaaggtct
                                                                          360
atgeetetea gegaatgaga getggeaaag geaaaatgag aaaccegteg eegtateeag
                                                                          420
ccgcaggggc ccgtgcatca tctataatga ggataatggg tatcatcaag gccttcagaa acatccctgg aattactctg cttaatgnaa gcaagctgac atttttgaac cctgcttctg
                                                                          480
                                                                          540
ggnggcctgt nggactttct gcatttggac tgaaantgct tttcggaagt ttantaantq
                                                                          600
gacetnngee ce
                                                                          612
      <210> 606
      <211> 577
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(577)
      <223> n = A, T, C or G
      <400> 606
gactttgagg caagtgtggg ccactgtggt ggcagtggag gtggggtgtt tgggaggctg
                                                                            60
cgtgccagtc aagaagaaaa aggtttgcat tctcacattg ccaggatgat aagttccttt
                                                                           120
ccttttcttt aaagaagttg aagtttagga atcctttggt gccaactggt gtttgaaagt
                                                                          180
agggacctca gaggtttacc tagagaacag gtggttttta agggttatct tagatgtttc
                                                                          240
acaccggaag gtttttaaac actaaaatat ataatttata gttaaggcta aaaagtatat
                                                                          300
ttattgcaga ggatgttcat aaggccagta tgatttataa atgcaatctc cccttgattt
                                                                          360
aaacacacag atacacaca acacacacac acacacacac aaaccttctg cctttgatgt
                                                                          420
tacagattta atacagttta tttttaaaga tagaatcctt ttataggtga gaaaaaaaca
                                                                           480
atctgggaag aaaaaaccac acaagacatt gatcagcctg ttngcgtttc canangtctt
                                                                          540
tgattggcag catggttnca aggaaantag gtacctc
                                                                          577
      <210> 607
      <211> 312
      <212> DNA
```

<213> Homo sapiens

```
<400> 607
ggtaccaggc cgctcaccac agtccgtggt tcagcttccc ccacgtcaat cttctctaca
                                                                         60
tacaggotgt ctgcatctgg gtgcttctcc acagtgatga ttttccccac acggatatcc
                                                                        120
ageogggatg ggatgaeete etetggttet gaattettgg cagggeettt ggecattgge
                                                                        180
ttotgetttg agggatetgg gtaggeageg etggeeagtt tttteaggge aggggtatta
                                                                        240
aacttttccc ggattggatc cagcaacttq ttcagtgcqa cttcaacaqa attcttcagg
                                                                        300
tctccaggat gt
                                                                        312
      <210> 608
      <211> 614
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1) ... (614)
      \langle 223 \rangle n = A,T,C or G
      <400> 608
ggtgcaactt cetteggteg tecegaatee gggtteatee gacaceagee geetecacea
                                                                         60
tgccgccgaa gttcgacccc aacgagatca aagtcgtata cctgaggtgc accggaggtg
                                                                        120
aagteggtge eacttetgee etggeeecea agateggeee eetgggtetg tetecaaaaa
                                                                        180
aagttggtga tgacattgec aaggcaacgg gtgactggag gggcctgagg attacagtga
                                                                        240
aactgaccat tcagaacaga caggcccaga ttgaggtggt gccttctgcc tctgccctga
                                                                        300
tcatcaaagc cctcaaggaa ccaccaagag acaaagaaac agaaaaacat taaacacagt
                                                                        360
gggaatatca cttttgatga gattgtcaac attgctcgac agatgccggc accgatectt
                                                                        420
agccagagaa ctctctggaa ccattaaaga gatctgggga ctgcccagtc agtgggctgn
                                                                        480
aatggtgatg gcccgcatnc ttatgacttc atcgatgaca tcaacagtgg tgctgtggaa
                                                                        540
tgcnagccgg ttaanccnaa ggaaacttta atnanggtca ttgcactggn aaaaaaaaaa
                                                                        600
nnaananaaa ggnt
                                                                        614
      <210> 609
      <211> 609
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(609)
      \langle 223 \rangle n = A,T,C or G
      <400> 609
ggtactgagc acccctgttg tcaagaaagt gggagtaaca tctgtaggag gttctttaac
                                                                         60
tggtgggcca aatatataaa caactctgtt aacgttgtga cacatgcgag gtataagcct
                                                                        120
agccagaaaa ataagtgatt cccagtcagg ttcatcttta ctggagattc cacacacgta
                                                                        180
attgtaggaa cgacagtcac cctgcacacc tacagtttta attggcagca agaaggcatt
                                                                        240
cagigaatge agactggtaa tittgcatcag citctcctga tectetictg tigtgcagge
                                                                        300
tttgactctc tgtaataggg tatgtggctt tttaacactt gcagaaaaat cagctactat
                                                                        360
tttcaaaata tigttggttt caggaaagtc cttacaaata taaggttctt cagcacatat
                                                                        420
tactctgatt gccaggccag gacctggaaa tggatgcctg gaaactaact cttctggaag
                                                                        480
tocaagttot ottggocaaa attotoactt catotttatg aaaatottto agaggtotat
                                                                        540
actiticctc ctititaact tictgaatga ctcttgggna tittggaangg tittgatgagt
                                                                        600
```

```
PCT/IB99/01062
tcactttnc
                                                                             609
       <210> 610
       <211> 254
       <212> DNA
       <213> Homo sapiens
       <220>
       <221> misc_feature
       <222> (1) ... (254)
       <223> n = A,T,C or G
       <400> 610
accattggtg gccaattgat ttgatggtaa gggagggatc gttgacctcg tctgttatgt
                                                                             60
aaaggatgcg tagggatggg agggccgatg aggactagga tgatggcggg caggatagtt
                                                                            120
cagacggttt ctatttcctg agcgtctgag atgttagtat tagttagttt tgttgtgagt
                                                                            180
gttaggaaaa gggcatacag gactaggaag cagataagga aaatgattat gagggcgtga
                                                                            240
tcatgaaaga cctn
                                                                            254
      <210> 611
      <211> 687
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1) ... (687)
      \langle 223 \rangle n = A,T,C or G
      <400> 611
ggtacaagga tgccatccat ttctataaca agtctctggc agagcaccga accccagatg
                                                                             60
tgctcaagaa atgccagcag gcagagaaaa tcctgaagga gcaagagcgg ctggcctaca
                                                                            120
taaaccccga cctggctttg gaggagaaga acaaaggcaa cgagtgtttt cagaaagggg
                                                                            180
actatececa ggecatgaag cattatacag aagecateaa aaggaaceeg aaagatgeca
                                                                            240
aattatacag caatcgagct gcctgctaca ccaaactcct ggagttccag ctggcactca aggactgtga ggaatgtatc cagctggagc ccgaccttca tcaaggggtt atacacggaa
                                                                            300
                                                                            360
agccgctgca ctggaagcga tgaaggacta cacccaaaag cccatggatg tgtacctgcc
                                                                            420
cgggccggcc gctcgaaagg ggcgaaattn agcacactgg ccggccggta cttagtggga
                                                                            480
thenanette ggtaceaaac ntngeggnaa teatgggeat anennggtte etngggngga
                                                                            540
aaattggtaa tnccgtttac natttcccca ccaacttccn aacccggaaa ccttnaagng
                                                                            600
gaaancentg gggnggeeta atgggnggge ttacteneet taattggett gggettaatg
                                                                            660
ggcccctttt caatngggaa acctnnt
                                                                            687
      <210> 612
      <211> 673
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1) ... (673)
```

WO 99/64576

<223> n = A, T, C or G

```
<400> 612
                                                                             60
gactgatgtt ggtgtcctgc agcgccacgt ttcccgccac aaccaccgga acgaggatga
                                                                            120
ggagaacaca ctctccgtgg actgcacacg gatctccttt gagtatgacc tccgcctggt
getetaccag cactggtece tecatgacag cetgtgeaac accagetata eegcagecag
                                                                            180
                                                                            240
gttcaagctg tggtctgtgc atggacagaa gcggctccag gagttccttg cagacatggg
tettecectg aageaggtga ageagaagtt ceaggeeatg gacateteet tgaaggagaa tttgegggaa atgattgaag agtetgeaaa taaatttggg atgaaggaca tgeeggtge agaettteaa catteattt gggtteaage acaagtttet ggeeageega egtggtettt
                                                                            300
                                                                            360
                                                                            420
ngcaccatgt ctttgatgga gagccccgan aaaggatggc tnaaggaccg aatcacttta
                                                                            480
                                                                            540
tncaggettt tggacangee tnttcaggag tnaccetgga caaacttgta cetttgggne
ggngaacacc ncttaagggc naatttcang cacactggcg ggccgtaatt aagggaatcc
                                                                            600
                                                                            660
aacttnggna nccaancttg gggnaaancn tgggcataan ngttccctgn ggnaaatngt
                                                                            673
attccctncc aat
      <210> 613
      <211> 279
      <212> DNA
      <213> Homo sapiens
      <400> 613
ggtacaaaag gagacaatcc atccccgaaa gtcatataag atgaactctt cctgtgcaga
tatectgete titgeeteet ataagtggaa tgteteeegg ceeteattge tggetgaete
                                                                            120
caaggatgtg atggacagca ccaccacca gaaatactgg attgacatcc agttgcgctg
                                                                            180
                                                                            240
gggggactat gattcccacg acattgagcg ctacgcccgg gccaagttcc tggactacac
                                                                            279
caccgacaac atgagtatct accettegee cacaggtgt
       <210> 614
       <211> 653
       <212> DNA
       <213> Homo sapiens
       <221> misc feature
       <222> (1)...(653)
       \langle 223 \rangle n = A,T,C or G
       <400> 614
gtttccacaa acttcgtgga tcaaaacgag gtcttccagt tctgcgggtc agaaggctga
                                                                              60
cccggggctc aaatctgggt gtcggcagtc ctgcactcct tctggaggct ctaggggaga
                                                                            120
atteattet ggeetttea tttttagagg etgacegtaa ttettgaett eaggeteete
                                                                            180
catcttcaga gccagctgtg ggtagttgaa tctttttccc gtcacctcat tgaggcctcc
                                                                            240
ceteteetge etecetecae caetttttt tttttttgag acagggtett getgtgttge
                                                                            300
ccaggctgga gtgcagtggc ctggtcatgg catcaaggct cactgcagcc tggacctcct
                                                                            360
ggttcaagtg atcetettgt etcagteece tgagacaate ecceaegeee agetacatat
                                                                             420
tttttgtgga tacagggtct cattctgntg cctagcttgt ctggaactcc tgggctcaag
                                                                             480
ggatcttgga gccttaaccc tnctaaagtg cttgggaata taggcatgag tcactggacc
                                                                             540
ttgggnccga ccaccttaan ggccgaattt cagcacaatt ggcgggccgg tacttagggg
                                                                             600
annocaactt tgggaccaac ntgggngnaa tcatgggccn aactggttnc cng
                                                                             653
       <210> 615
       <211> 676
       <212> DNA
       <213> Homo sapiens
```

```
<220>
      <221> misc_feature
      <222> (1)...(676)
      \langle 223 \rangle n = A,T,C or G
      <400> 615
acatgtgaag attttttggc agcttagcgt ggaaaccatt gatcaccctg ctctcatttc
                                                                             60
tacctgttct gtgttggcaa gggagagtgc ccaaatgagc aagatatcgc agcaaaacag
                                                                            120
cactccaggg gtgaacggaa ttagtgttat ccatacccag gcacatgcca gcggcttaca
                                                                            180
gcaggttcct cagctggtgc ctgctggccc tgggggagga ggcaaagctg tggctcccag
                                                                            240
caagcagagc aaaaagagtt cgcccatgga tcgaaacagt gacgaagtat cggcaacgcc
                                                                           300
gagagaggaa caacatggct gtgaaaaaaga gcccggttga aaagcaagca gaaagcacaa
                                                                           360
gacacactgn agagagtcaa tcagctcaaa gaagagaatg aacggttgga aagcaaaaat
                                                                           420
caaattgctg accnanggat taagtgtacn gaagcatgcc aacgccttag ctnatgggcc
                                                                           480
tggctnctat cagcttggga acccnaaagn accagttttt ccangaatcc ccagaccgaa
                                                                           540
ngggnccaag gggnccaacg ttcgggactt gaaangggaa aaaaaacttg gancttggca
                                                                           600
aggacttggg cttncnaaat tgganccgan cccaanggat gaanaacccc ttcaagaaaa
                                                                            660
ccagetteet ttetng
                                                                            676
      <210> 616
      <211> 694
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc feature
      <222> (1)...(694)
      <223> n = A, T, C \text{ or } G
      <400> 616
ggtaccttct agatcttgga gttgatatga atgaaccaaa tgcctatgga aatacacctc
                                                                            60
ttcatgtage etgetataat ggacaagatg ttgtagtgaa tgaacttata gactgtggtg etattgtgaa tcaaaagaat gaaaaaggat ttactcettt geactttget getgeateaa
                                                                           120
                                                                           180
cacatggagc attgtgttta gagcttctag ttggcaatgg ggccgatgtc aatatgaaga
                                                                           240
gtaaagatgg gaaaacccca ctacacatga ctgctctcca cggtagattc tcccgatcac
                                                                           300
aaaccattat ccagagtgga gctgtaatcg actgtgagga taagaatgga aataccctt
                                                                           360
tgcacatagc aacacggtat ggccatgaan ctgctgatca acacttctta ataccagtgg
                                                                           420
gtgctgaccc ttgcaaannc gtgggcatac cttggaatgg ttcccccttc cattttggca
                                                                           480
agcccttaaa ccggnttttt caagaattac tggcnnaaaa accttcnttc ttttanqqaa
                                                                           540
ttnganattn gaaanccccc aanggaattt tngccnggac cttgggntaa catgccantt
                                                                           600
gnnacttgga agggnaattt gggaanggcc tnaaaccttt tnggngnaaa cctggggccn
                                                                           660
aacntttatt aaaangggcc caatttnggg gaan
                                                                           694
      <210> 617
      <211> 554
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(554)
      \langle 223 \rangle n = A,T,C or G
```

```
<400> 617
cgaggtaccg caagggaaag atgaaaaatt ataaccaagc ataatatagc aaggactaac
                                                                           60
ccctatacct totgcataat gaattaacta gaaataactt tgcaaggaga gccaaagcta
                                                                          120
agacccccga aaccagacga gctacctaag aacagctaaa agagcacacc cgtctatgta
                                                                          180
gcaaaatagt gggtagattt ataggtagag gcgacaaacc taccgagcct ggtgatagct
                                                                          240
ggttgtccaa gatagaatct tagttcaact ttaaatttgc ccacagaacc ctctaaatcc
                                                                          300
                                                                          360
ccttqnaaat ttaactqtta qtccaaagag gaacagctct ttggacacta ggaaaaaacc
                                                                          420
ttqtaqaqaq aqtaaaaaat ttaacaccca tagtaggcct aaaaagcagc caccaattaa
                                                                          480
gaaagcgttc agactatatc tattgcgcca ggtttcaatt tctatcgcta tactttattt
gggtaaaatg ggtttggctt aagggtggct nggaagaaag gtggaatngg aactgcccgg
                                                                          540
                                                                          554
genggeeget ngaa
      <210> 618
      <211> 305
      <212> DNA
      <213> Homo sapiens
      <400> 618
acatgtgttc acaagggtta ctcctcaaaa cccccagttc tcactcatgt ccccaactca
                                                                           60
                                                                          120
aggetagaaa acagcaaqat qqagaaataa tgttctgctg cgtccccacc gtgacctgcc
                                                                          180
tggcctcccc tgtctcaggg agcaggtcac aggtcaccat ggggaattct agcccccact
ggggggatgt tacaacacca tgctggttat tttggcggct gtagttgtgg ggggatgtgt
                                                                          240
                                                                          300
gtgtgcacgt gtgtgtgtgt gtgtgtgtgt gtgtgtgttc tgtgacctcc tgtccccatg
                                                                          305
gtacci
      <210> 619
      <211> .604
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc feature
      <222> (1) ... (604)
      <223> n = A, T, C or G
      <400> 619
acactctcat agtcactgaa agtaatatac actgacctgc aaaagtcaga tgggaagaca
                                                                           60
taaaggacct catctttggt tattagtggg tgaaaagaat ctccatctgt tccattaatc
                                                                          120
atattgcact tgtctgttat ccaccagtca agtgacgttt tcccattcca ttccacaatt
                                                                          180
tttgtaaagt taaggtaact gtcttctcca gttagaaaaa catagtctcc atcattagtc
                                                                          240
ccatttttct catagaatag gccaaaatag ggagagatat cgggcctgaa aacatggata
                                                                          300
agggacaaga tttcatcttt gtagccccag agcaattcgt caactgtgtg agtcacaaag agcttctgct gataggcttt caacatggcc tcgatgatct ccctgaggaa gtgcacctgg
                                                                          360
                                                                          420
                                                                          480
gaccactcta tgacagtcaa tacaggaata tttaatggtc taattaagtn aaattttaag
ggctncaaca gattgggtct cgttcaaaac cataggcctt gttgctaaca gcaganattg
                                                                          540
gtggttcatt atctncaaat ggaaaattng ctttggttct ggagtncctg naagggtatg
                                                                          600
                                                                          604
qncc
      <210> 620
      <211> 571
      <212> DNA
      <213> Homo sapiens
```

```
<220>
      <221> misc_feature
       <222> (1)...(571)
       <223> n = A,T,C or G
       <400> 620
ggtactgtga acatgacttt cagatgctct ttgccccttg ctgtcatcag tgtggtgaat
                                                                                 60
tcatcattgg ccgagttatc aaagccatga ataacagctg gcatccggag tgcttccgct
                                                                                120
gtgacetetg ceaggaagtt etggeagata tegggtttgt caagaatget gggagacace
                                                                                180
tgtgtcgccc ctgtcataat cgtgagaaag ccagaggcct tgggaaatac atctgccaga aatgccatgc tatcatcgat gagcagcctc tgatattcaa gaacgacccc taccatccag
                                                                                240
                                                                                300
accatttcaa ctgcgccaac tgcgggaagg agctgactgc cgatgcacgg gaactgaaag ggggaactat actgncttcc atgccatgat aaaatggggg tcccattgng gtgcttgcca
                                                                                360
                                                                                420
cggccatcaa ggcgctgtga cctatggcaa catgcatgtg gacatttggt gnncagtgta
                                                                                480
aaccttntga atgcatataa gaagctgcgn ttggactatt accgtntggg ngtgtcctga
                                                                                540
tcggntnaag ggaggctgtn taaagcggng g
                                                                                571
      <210> 621
      <211> 581
       <212> DNA
      <213> Homo sapiens
      <221> misc_feature
      <222> (1) ... (581)
      <223> n = A,T,C or G
      <400> 621
acatteggee tgagggeeag gacagtgett teteetggae ggacetgetg etgaagaata
                                                                                 60
attotgaget gettaacaac etgggcaact teatcaacag agetgggatg tttgtgteta
                                                                                120
agttetttgg gggetatgtg cetgagatgg tgeteacece tgatgateag egeetgetgg
                                                                                180
cccatgtcac cctggaqctc caqcactatc accaqctact tqaqaaggtt cggatccggg
                                                                                240
atgeettgeg cagtateete accatatete gacatggeaa ecaatatatt caggtgaatg
                                                                                300
agccctggaa gcggattaaa ggcagtgagg ctgacaggca acgggcagga acagtgactg gcttggcagt gaatatagct gccttgctct ctgcatgctt caccttacat gcccacggta
                                                                                360
                                                                                420
gtgcccaatc agcccactqc actccactca gctgagtatc ngntgacaac ttctgngacc
                                                                                480
ttggccggac acctaaggca atcaccatgg cgcgtctang gaccactcga ccacttgcga
                                                                                540
acatggenat ggtctgngaa tgnccgtaat tccncanntc a
                                                                                581
       <210> 622
       <211> 644
       <212> DNA
       <213> Homo sapiens
      <220>
      <221> misc_feature
       <222> (1) ... (644)
       <223> n = A,T,C or G
       <400> 622
actgtttacc agatctttgc agatgaggtg cttggttcag gccagtttgg catcgtttat
                                                                                 60
ggagaatttg caccatcctg ggattgtaaa cctggaatgt atgtttgaaa ccccagaacg
                                                                                120
```

```
agtctttgta gtaatggaaa agctgcatgg agatatgttg gaaatgattc tatccagtga
                                                                          180
gaaaagtegg etteagaaeg aattaetaaa tteatggtea eacagataet tgttgetttg
                                                                          240
aggaatetge attitaagaa tattgtgeae tgtgatttaa agecagaaaa tgtgetgett
                                                                          300
gcatcageag agccatttcc tcaggtgaag ctgtgtgact ttggatttgc acgcatcatt
                                                                          360
ggtgaaaagt cattcaggag atctgtggta ggaacttcag catacttacc cctgaagttc
                                                                          420
ttcngagcca angtacaacc gntccctana tatgtggnca gtgggagtta tcatctatgt
                                                                          480
gagoctnaat ggcacatttc ctttaatgng gatgaagatt taatgnccaa tccaaaaggc
                                                                          540
tgganttatg naccetngge egacecectt anggggaatt ccannnnntt ggggggeegt
                                                                          600
tctaagggin nccancttgg gcccaacntg ggggaancat ggcn
                                                                          644
      <210> 623
      <211> 662
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1) ... (662)
      <223> n = A,T,C or G
      <400> 623
acaaagagct actccataaa ttacatcttg ccaaggtggg agattgcatg ggagactccg
                                                                           60
gtgacaaacc cttaaggcgc aataatagct atacttccta taccatqqca atatqtqqca
                                                                          120
tgcctctgga ttcattccgt gccaaagaag gtgaacagaa gggcgaagaa atggagaagc
                                                                          180
tgacatggcc taatgcggac tccaagaagc gaattcgaat ggacagttac accagttact
                                                                          240
gcaatgctgt gtctgacctt cactcagcat ctgagataga catgagtgtc aaggcagaga
                                                                          300
tgggtctagg tgacagaaaa ggaaagtaat gggctctcta gaagaatggt atgaccagga
                                                                          360
taageetgaa gtetetetee tettteagtt eetgeagane ettacageet getttgggte
                                                                          420
attogoccat ggtggcaatg acgtaagcca tgccatttgg gcctctgggt gctttatatt tgggttatga cccnngagan gttcttcaaa agtggcaaca ccaatattgg nttctactct
                                                                          480
                                                                          540
antggngggg gttgggatct gnggttggtc tgtggggttt ggggaaaaaa aagttttccc
                                                                          600
naccttgggg aaaggatttg concegttac accetttaag ggtttngtat ttgactngna
                                                                          660
                                                                          662
      <210> 624
      <211> 682
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc feature
      <222> (1) ... (682)
      <223> n = A, T, C or G
      <400> 624
acaccaaqca tqqqactttq aaataccaqa caqactqtqc ccctaataat qqttacttta
                                                                           60
tqatcccttt gtatgataag ggggatttca ttctgaaqat tgagcctccc ctagggtgqa
                                                                          120
gttttgagcc gacgaccgtg gagctccatg tggatggagt cagtgacatc tgcacaaagg
                                                                          180
gtggggacat caactttgtc ttcactgggt tctctgtgaa tggcaaggtc ctnagcaaag
                                                                          240
ggcagccct gggtcctgcg ggagttcang tgtctctgag aaacactggg acccgaagca
                                                                          300
aagatccagt ncacagttac acagnotgcg gaaagtttgc atttttaaa gttctgcctg
                                                                          360
gagaatatna aaateetngt acteateeaa eetggggegt tgaaagaage aageaceaen
                                                                          420
qtnccntqtt accaactcca atqccaatqn cqqncaqtcc ccttcataqt tqctqqnnta
                                                                          480
```

WO 99/64576				PCT/1B99/	01062
ccaatngtgg tcttggcntn taaagtttcn tnntcntttt ntggntnacc tgngcctggg acccggtntc nnaaaaanat	cttctttant gttccaance	ttcctnnang	aaggaanncc	ttgggttnca	540 600 660 682
<210> 625 <211> 502 <212> DNA <213> Homo sapie	ens		-		
<pre>&lt;400&gt; 625 acatttcctt gtagactctg tctcaatgag agagtcctcg cgtcatactg agcaggtgtc aggctgactt cagtgctgat tatcctgtct ctgtgcattg cacctttggt cttgatggct tataggcttt gacagaccca gagcttgcac aggaatttcg aagagctgaa aaccgtccca</pre>	teggttecea tteaatagge geaagtteet etgeggttgg gttteaatgt tatgeacttg tgaacagtag	gcccttcat ccaaaatcac ttttggtcct tcaaaatgtt tcaaagcatc gggggtgtag	ggaagetttt cgtetecagg tetetggtag gacaatggtg cegeteagea aagtgateae	ageteagagg tggecagata gegaaggeaa aceteateea teaaagttag cetecaaget	60 120 180 240 300 360 420 480 502
<210> 626 <211> 935 <212> DNA <213> Homo sapie	ens				
<220> <221> misc_featu <222> (1)(935) <223> n = A,T,C	5)				e e e e e e e e e e e e e e e e e e e
<pre>&lt;400&gt; 626 acattcatca aagaggaatt gggaaacctc taaggccgca ctagatgctg ggattgaggt ttcgggccgc ganccacgcc aagtgggaat cccgaagctt caattaagcc ttggnttttc tcaaccaaan ttttcccaac cnttttaaaa aggttggtta gaaantttgg aaacccttna cggcctttta aactttgggc cttgggtncc nttggncca aaacggccc ccgggggnna ctttttttc cgggttttc gggnccntt cggggtttt ttttggacca aaaggcccnc</pre> <210> 627 <211> 680	cggtgggccc ggggaactag taagggccga cgggtaccca ccttgggggg canccaaacc aacaaggncc aaccnttnaa cccnggttt aaccnttggc aaaaaaggcc cctttgggtt cggncaaaac ccccngaaa	acggagctag agatgactct aattcagcac aagcctttgg tggnaaaaat antttanccn ccttnggggg nccattttta ttttcccaa cantttnaaa cngggttttg tnaacttgga cggggatntc tccgggggnn	cacgtgggcg aaggcaggaa actggccggg gccgtaaaat ttgggtttaa aaaaccccn ggttnggcc aaattttggc agttcccggg ttggnaaatt gccggtaant acttcnnttt aagntttanc	ggactgaagg catctgtacc cccgttacct caattgggtc ttcccggctt gggaaaaggc cttaaaattg ccgttttggc ggaaaaaanc cnggggcncn tnggggcccc tgggncnttg ttcaaaagg	60 120 180 240 300 360 420 480 540 660 720 780 840 900 935
<212> DNA					

```
<220>
        <221> misc_feature
        <222> (1)...(680)
        \langle 223 \rangle n = A,T,C or G
        <400> 627
 ggtaccacaa ctcccaggat tttcctggat caaaccttgt atctcttctg caagtattgt
                                                                           60
 gtatattggt ctgagagacg tggaccctcc tgaacattit attttaaaga actatgatat
                                                                          120
 ccagtatttt tccatgagag atattgatcg acttggtatc cagaaggtca tggaacgaac
                                                                          180
 atttgatctg ctgattggca agagacaaag accaatccat ttgagttttg atattgatgc
                                                                          240
 atttgaccct acactgactc cagccacagg aactcctgtt gtcgggggac taacctatcg
                                                                          300
 agaaggcatg tatattgctg aggaaataca caatacaggg ttgctatcag cactggatct
                                                                          360
 tggtgaaagt caatcetnag ttggccacct nagaggaaga ngccaagact acagctaacc
                                                                          420
 tggcagtaga tgngantgct tcaagctttt gggcagacca ganaaaggan ggcntattgg
                                                                          480
 ctattgaccc actttctant tccaagttan cccgaaggaa tccgaaaatc nagccctgt
                                                                          540
 gganaaattt tggggaaact tggcncctgn ctggtttacc aacaggggct ttcccnaaat
                                                                          600
 ttttanggcc tttngggggn ttnanngaaa ccctaaaggg gtnnnctggg gccaaaaccg
                                                                          660
 gccttaanng ggnaaacttt
                                                                          680
       <210> 628
       <211> 637
       <212> DNA
       <213> Homo sapiens
       <220>
       <221> misc_feature
       <222> (1) ... (637)
       \langle 223 \rangle n = A,T,C or G
       <400> 628
 acttgtaggg tggaggtgtc ggtcaaagac cttctttatg atatcaagaa atagacatgt
                                                                           60
 aacaaccatg aggattatgg caaaccaagc agaaccactt gacaggagct gaataaacac
                                                                          120
 aaaatacata ttctgggagc ccaaaaatgg ccagagaatc cctccataaa acaaggaaaa
                                                                          180
 tacaaaataa aatataatag atccccaggt aacgagatgg ttgatccaag tccaaaaatg
                                                                          240
 agtttccaga gccatcttta ctgtgactgt aataaccatg actgtgaaga ccaaagtgcc
                                                                          300
 aaatgtccag tttccaaaca tctggcattt ccaagcagag atgtatcttt ccctattagt
                                                                          360
 aaataggatc naaaaagaaa ataaaggcat gactgaaccc aggatggtcc aataaagaaa
                                                                          420
 tggtttaata cttaagaagg cggttttact aatggctcga taaaggtggc ttaatttggn
                                                                          480
 acacatgaag gnctacatgc ttgttccaaa agactntttn tcnnaattgg tngggaagta
                                                                          540
 aaccaatttt ggttaaagtc agggneettg geeggaeeen ettanggega atteenneen
                                                                          600
, ctgggggccg tcttagggga ncaacttggg cccaact
                                                                          637
        <210> 629
       <211> 446
        <212> DNA
       <213> Homo sapiens
        <220>
        <221> misc_feature
       <222> (1)...(446)
```

<223> n = A,T,C or G

PCT/IB99/01062 <400> 629 actteteatg tecatggtta atgaaaggea gecatttgtt ttgegetgtg etgtteteta 60 ttgtttccag tgtttcttgt ataaaaacca aaaaggacaa ggagaaatcg tgtcaacact 120 tttaccttct accattgatg caacaggtaa ttcagtttca gctggccagt tattatgtgg 180 aggtttgttt tctactgatt cactttcaaa ctggtgtgct gctgtggccc ttgcccatgc 240 gttgcaagaa aatgccaccc agaaagaaca gttgctcagg gttcaacttg ctacaagtat 300 tggcaacct neagtttett tactteaaca gtgcaccaat attettteae agggtgataa 360 agategacag aeggggaaac naaatacnaa ccaagaagtg gattattaat ggtgetttgg 420 accttggncg ngancacctt anggcc 446 <210> 630 <211> 635 <212> DNA <213> Homo sapiens <220> <221> misc\_feature <222> (1)...(635) <223> n = A,T,C or G<400> 630 60 tgcctttccc cttcagacaa aagaattact tttttcattt ttcttaaaaa aagaggaaaa 120 gttataacac gaaacctaaa ttgacttgca aaggaatacc atgtaacaaa tggcttgaaq 180 tagtotatoa aaaaattggg gagatttita ttiaatagtg agtoagoaag goattttttg 240 ttgtttaaaa aaaatctcat ttccttacag aaacagtttt tagtttttaa tgaacttgta 300 aacnaaaaag ctcccatttc aaaataaaaa cnaaatccca qatcatatta atgnttacng 360 ggggtacctt tatctaagca acatacntac ctgttcagtt gtaaganggt aactaaattt 420 ctgngaccaa natgentttt ttttaatace engaaenttn ttgaggtaat gennaateet 480 aangggaaac tagnngnccc taagntttct taagcnttcc tttaaaagcn gggaattnta 540 gccccattaa ccggccnagn tttintatgc ctaaancctg gaantttggn gninccatta 600 atgggttgna acaaaanccc ccntttnaaa ngttn 635 <210> 631 <211> 694 <212> DNA <213> Homo sapiens <220> <221> misc\_feature <222> (1)...(694) <223> n = A, T, C or G<400> 631 actcatctta tactgaaaqa acgtqgtggc tctaaatatg aagctgcaaa gaagtggaat 60 ttacctgccg ttactatagc ttggctgttg gagactgcta gaacgggaaa gagagcagac gaaagccatt ttctgattga aaattcaact aaagaagaac gaagtttgga aacagaaata 120 180 acaaatggaa tcaatctaaa ttcagatact gcagagcatc ctggcacacg cctgcaaact 240 cacagaaaaa cccgtcqtta cacctttaga tatgaaccgc tttcagagta aagctttccg 300 tgctgnggct nacaacatgc cagacaggtc gcaacctccc agcagtagga caaccacttn 360 agaaggagcc ctcggtacac ctggatacac cattcaaaat tctgntccan ggccaactct 420

WO 99/64576

480

540

ttaageettt etttgatgtg aaagatgeee ttteagnett tggnaactte cagaacgtte

caancccacn gaaaaaggga aacccggtan ccttngccgg gaacccccct taaggggcga

WO 99/64576	PCT/IB99/01062	<u> </u>
aattecannn cacttggggg gneegttnet aaaggggate ceaaaettng nttgggggga aancangggg ceanaaanng gnteeeetgg gggnaaaaat gttenaaaan tteeeeeeen aanatttngg ggen	ggntatnccg (	600 660 694
<210> 632 <211> 252 <212> DNA <213> Homo sapiens		
<400> 632 acggccatct tccagctgct tgcctgcaaa gatgagcctc tgctggtcggttccttatcc tggatcttgg ccttcacatt ttcgatggtg tcactgggctggtgatggtc ttgccggtaa gggttttcac gaagatctgc attttgacctaccaggatcc tgccaatcac caaccacgtc cacccacagg gacacaaacaacaacaagccaa cc	ccacctcaag gttagcggat agctcaccca	60 120 180 240 252
<210> 633 <211> 631 <212> DNA <213> Homo sapiens		
<220> <221> misc_feature <222> (1)(631) <223> n = A,T,C or G		
<pre>&lt;400&gt; 633  ggtactgttg attcaacaac aaaccttaat gggtgatgag cttttgcata tttgtcagca cttctgaaaa ctggccatca tttttcaaat tcacaatttg gggaacaata ggaagaagaa tgagcgtcaa ttttcatgtc ttcctttgct ccttccatag aagtagtcag aaaaaaacaa agcaccatca accacacttc catgttggcc taagctttgc tcaacattca tatgacagaa gatagaataa ctgctggcat cactttcccc ataatattac ataaaaatgg acagcacatt tctgntatta atcattaaat atattaacac caaaaatcat gtataaaatt tgtcctgccc ggccggncgc tcaaggccaa atncagncac tggcgggcgg ccnactcgga ccaacttggc gtaacatngn catactggtt cctggggggaa nttacaantc ncacactnac anccggaanc taaggggtaa acttgggtgc nctacntnca ttaatgngtg gcncnttgcc</pre>	ctggatgtca tcttcactgg acaaacaatt tgaaaaggaa aaataaacat aggaaataaa tctagtggat atggtaatcc ctaagaggg	60 120 180 240 300 360 420 480 540 600
<210> 634 <211> 561 <212> DNA <213> Homo sapiens		
<220> <221> misc_feature <222> (1)(561) <223> n = A,T,C or G		
<400> 634 gtgaaattgg tgagtttggt ggtgatttcc cggtgcctgc aatgaactcc taggcgaggt tggaaagtag ctgggacaga caggagattt cctgaagttt acgtggtaga gactggggag taacacagtg aaagtggga gcttggtggt	ggagataaac ]	60 120 180

WO 99/64576 PCT/IB99/01062

atcotggaaa tgactgggc tgaaatgtgg gcgtggttgg agagtagctg ggacagacag 240
gagggtttgt aagggctggt ggtgaagacg tgagagagac tggcgaggat ctcactgagg 300

```
240
gagggtttgt aagggctggt ggtgaagacg tgagagaac tggcgaggat ctcactgagg
                                                                       300
tetetgaett tetaggtgtt tetggggtgt gggagaeata caacagetga aaactggaea
                                                                       360
tagttggaca gcactgggac agaaaggaga tcgtgatggg tgggggtgac tgtctattgt
                                                                       420
gccaacagan taccaaaagt atatcagacc gtttgctttc nttgaatggc ctctggctnt
                                                                       480
caaaagcgna tggtangaca ctcagagtat tctnctaagc nttgataata cactgnttat
                                                                       540
nctgentgtg tetanetgen c
                                                                       561
      <210> 635
      <211> 630
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc feature
      <222> (1)...(630)
      <223> n = A,T,C or G
      <400> 635
accgaggetg ctaaagetge cagteacaac ccageatgte aactggttee teatgetetg
                                                                        60
tttggtgtgg aaattcacat gtgccctgac actgaggaag caattgctta aaatcacttt
                                                                       120
ccaataacag ctgataaaat attttgcagg tttgtcatgc aaggtttatt tattaggtgg
                                                                       180
ctattcaaag tttgtatagc aaccacttaa gcagaactaa attaatattc actgagcact
                                                                       240
gtaacgatgg aagagggett ttcctaaggg ttgggttggg agttgtgctt ctgtgaaatt
                                                                       300
aacatototo actoattgoo aagattotot gottaaaaat attagtttto tgtgotggtg
                                                                       360
ccaaaatagc aatttaagcn aatgtagtgc cagaatgaca catgaacctn ggactnaggg
                                                                       420
aacagttncc tgctgnggag taccttgggc gngaacacgc ttanggcgaa ttccacacac
                                                                       480
tgcgggcgta ctaanggatc caactnggna ccancttggc gaatcatggc atactggttc
                                                                       540
ctggggaaaa tggtatccgt tacaatcncn cacntaccag ccggaaccta annggnaaac
                                                                       600
tgggggccta atggngacta cntcattant
                                                                       630
      <210> 636
      <211> 640
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1) ... (640)
      \langle 223 \rangle n = A,T,C or G
      <400> 636
actoctattg cogccagtgg ggcctgtgga atgagtgtgc atggaggccc tcctgtgctg
                                                                        60
ggggaatgag cccagagaac agcgaagtag cttgctccct gtgtccacct gtggtgtag
                                                                       120
ccaggtatgg ctctgcaccc ctctgccctc attactgggc cttagtgggc cagggctgcc
                                                                       180
etgagaaget getecaggee tgeageagga gtggtgeaga eagaagtete eteaattttt
                                                                       240
gtctcagaag tgaaaatctt ggaaaccctg caaacagaac agggtcatgt ttgcaggggt
                                                                       300
gacggcctc atctatgagg aaaggttttg gatcttgaat gtggtctcag gatatcctta
                                                                       360
tcaganetta nggtgggtge tcanaataag geangeattt gangaaaaat ettgggttet
                                                                       420
ctttacagtg cccacttett acacaccett gaggcaagga atgettgett acaagtacet
                                                                       480
tgggegggaa cacgettang gecaaattea acacaettge eggeegtaet aaagggatee
                                                                       540
anctinggan ccaactiggn ggaaacatgg cnaaatggtt ccntggggaa atgnaatccg
                                                                       600
```

640

ttcaattccc nnaantntca accggaacct taagggtaan

```
<210> 637
      <211> 470
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1) ... (470)
      \langle 223 \rangle n = A,T,C or G
      <400> 637
acctggtgac cttgaatgtg attaggactg ggagctccgt gaggccagag acctatgttc
                                                                          60
atttagccta cataaaagac actcaataaa tagctggtaa aataacaaat gaataaatac
                                                                         120
atatcatcaa gggttggggt cagtagacag cagtgcccaa gctggcatcc gtcaggaagt
                                                                         180
gtgggccttt gtgttttgat gctacacatg tctatggagg gccacttctt ctgtaagtct
                                                                         240
gtggggcctc agcataccca ataggcagca agtttcagta tttcccagtt gtatgtcctc
                                                                         300
atggtggggc tatgtctccc ccaccacgtc ccctctcatc aggctagact ttaacatcca
                                                                         360
tcaatcatgt cttgagtctt gctccttcct cttggcttan tcatgtgact acngatcaan
                                                                         420
atcntggcct aatggtttaa gtgtnccang taccttnggc cgggcccacg
                                                                         470
      <210> 638
      <211> 391
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc feature
      <222> (1) ... (391)
      \langle 223 \rangle n = A,T,C or G
      <400> 638
actggaacat caagttaaat acaaatactc agaactaacc actgtccaac aacagctaat
                                                                          60
tagggagacg ctcatatcat ggctgcaagc tcagatgctg aatccccaac cagagaagac
                                                                         120
ctttatacga aataaagccq cccaagtctt cgccttgctt tttqttacag agtatctcac
                                                                         180
taagtggccc aagttttttt ttqacattct ctcaqtaqtq qacctaaatc caaggggagt
                                                                         240
agatetetae etgegaatee teatggetat tgatteagag ttggtggate gtgatgtggt
                                                                         300
gcatacatca gaggaggctc gtaggaatac tctcataaaa gataccatga gggaacagtg
                                                                         360
cattccaaat ctggtggaat catggnacct n
                                                                         391
      <210> 639
      <211> 329
      <212> DNA
      <213> Homo sapiens
      <400> 639
acatqctqac ccaccaqqaa ctaqcctccq atqqqqaqat tqaaactaaa ctaattaaqq
                                                                          60
                                                                         120
gtgatattta taaaacaagg ggtggtggac aatctgttca gtttactgat attgagactt
taaagcaaga atcaccaaat ggtagtcgaa aacgaagatc ttccacagta gcacctgccc
                                                                         180
                                                                         240
aaccagatgg tgcagagtct gaatggaccg atgtagaaac aaggtgttct gtggctgtgg
agatgagage aggateceag etgggaeetg gatateagea teaegeacaa eecaagegea
                                                                         300
aaaagccatg aactgacagt cccagtacc
                                                                         329
```

```
WO 99/64576
                                                               PCT/IB99/01062
      <210> 640
      <211> 764
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc feature
      <222> (1)...(764)
      <223> n = A,T,C or G
      <400> 640
gcggccgagg tacttcacca tcactgactc catggacttg atcagccgcc gctggatgta
                                                                           60
tccagtctca gcagtcttga cagccgtgtc aatgagcccc tcacgacccc ccatggcgtg
                                                                          120
gaaaaagaac tcagtgggtg tgaggccggc taggtaggag ttctccacaa agccacggct
                                                                          180
ctcaggcccg tagtcatcct tgatgaagtg aggcagagtc cggtgcttga agccaaatgg
                                                                          240
aatcogettg coetcgacgt tetgetgtee aacgacageg atgacetggg agatgttaat
                                                                          300
cttggaacct ttagctccgg acacgaccat agacttgaag ttgttgnatt cagacaggga
                                                                          360
tttctgaagc agaaggaacc agtcttggct tgggcattcg gtaanaatgc gggtcacctg
                                                                          420
aatetteaaa aegtetggne egeaaaatgg tteeeetggg ggttgggget teeanentta
                                                                          480
attggtgggg gngccctttn ttggaaggaa ccctctaatt aacggtcctt ggctttgggc
                                                                          540
ctttccttaa ataaggggtn ctngnaaagg gccctngggn aaaggncntt aaaaaaatcc
                                                                          600
nccaatnggg agnnccccc aanggccca atnngtnttg gancetttaa aanncccggg ggaaaaaaacc ttttngncaa aaacccccnt ttggggnccc ttttaaanaa aaccettggg
                                                                          660
                                                                          720
aatgggggaa tttnttnncc cccaaaanag gtttnaaaac ccgg
                                                                          764
      <210> 641
      <211> 540
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1) ... (540)
      <223> n = A,T,C or G
      <400> 641
ggtacagtag ccatgaacta catacagtga cgcctctaga aacgtggtta gtgcaactga
                                                                           60
ggaaggaatt tttaatctta tgtgatttta attggcttaa ctttaaacag ccgcatgtgg
                                                                          120
ttactgtatt ggatagcaca gccctagagc ctgaagaaag caaaccaaag aacaccagct
                                                                          180
gggtcccaaa cagaaggcag aaagggtaga accatccacc tcaactattc cagccccatc
                                                                          240
agaaggcacc aggaacaggg caagagaaaa aggcaaaaac ccacccagcc catgaaaatt
                                                                          300
cactoctcaa ccacccagca catcaaactg gaacaccaca ctatttcctg aaaaaatata
                                                                          360
ttattatttt ctagaccaag gagatatata tatatagaac cagcacaatt ccacatcctc
                                                                          420
atatatttgg actgtaaaaa acttgttcgc aantttttaa agacantnaa ggcagctagc
                                                                          480
gggtaagtaa aaactgggag gtatgaaaca gagaaggaga gctttantta tnaaaaaaaa
                                                                          540
      <210> 642
      <211> 608
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
```

```
WO 99/64576
                                                              PCT/IB99/01062
      <222> (1) ... (608)
      \langle 223 \rangle n = A,T,C or G
      <400> 642
ggtactagtg agaagaggga atatgcattg cagttcagca aagccggaat tctgtgttga
                                                                          60
                                                                         120
acaqatqtct qtctccctaq tqtqtqactc acaccttgtg gctgccttca gagcgccacc
                                                                         180
tccagatcag atggggacac acaacccctg gatatgtttc attgtcagat tttgtgcttg
attttaagaa tggaattgtg ggtatctttc ctttttttta atgtatctta actgttgcct
                                                                         240
                                                                         300
gtcagtgttt acaaactagt gcgttgacgg caccgtgtcc aagtttttag aacccttgtt
agccagaccg aggtgtcctg gtcaccgttt caccatcatg ctttgatgtt cccctgtctt tccctcttct gctctcaaga caaaggttaa ttaaggacna agatgaagtc actgtaaact
                                                                         360
                                                                         420
                                                                         480
aatctqqcat tqqtttttac cttccttttc tttttcaqtq caqaaaatta aaagttangt
attaaagcac ccqtaaaaaa aaataactnt antacaaana aaagcttgtn caagctttnt
                                                                         54.0
                                                                         600
ttttttntnn ttttttttt ttatttcccc ggncaaaaaa gttttttnan tcaaantcaa
                                                                         608
gggttnan
      <210> 643
      <211> 669
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(669)
      <223> n = A, T, C or G
      <400> 643
acagagteat ttacatagat tatgttqtqc tttqtqttta ttctccacac tttcagteca
                                                                          60
                                                                         120
tattctgtcc tgtatatgtt tcccattttt ccaggcattt tagttccagg ccagactctg
                                                                         180
ccaatatcac cagttgcaac agetecaggt etectgtggg tittegtitg accatgcgta
graggetgge ctitaaatce ccatctttte atgacacett gaaaacettt accaatagtt
                                                                         240
ttggctgtga catccacata ctgtcctgga cgaaagtgag cagcataaag aggagtgcct
                                                                         300
ggtttaattg cagcattatc tgttatatta aagattttaa ctgtctgttt cggcggcaat
                                                                         360
ccaagttccc ggtaaaattc caatatggat gtagctttac gaaaacgtga tcaggttttc
                                                                         420
cttctacaga cagggttgcc atttttcatt acaggtttcc ttttgacgta tattttaaga
                                                                         480
catgacagte ttgnacacta gaattatggt ttaagtttee tttggnatta agagatatat
                                                                         540
                                                                         600
aaccctttca aaacaatctg gtccttaaaa aatntcaata atggaatgaa ttttcttaaa
aaaggggaga atccaccnnt gcacctgctt tggnnttaan aaaatatggg taaacattta
                                                                         660
                                                                         669
cttccntnn
      <210> 644
      <211> 572
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc feature
      <222> (1)...(572)
      <223> n = A, T, C \text{ or } G
      <400> 644
60
ntaactgctc aangatttct tgaatacgtt tttcaatttg anccingtca ccttttcctt
                                                                         120
```

WO 99/64576				PCT/IB99/01	062
ttaanagcat ggcatcgtct gctgaacgtc ttcaanattc aaacgtaaac ctgttgtagg tgcaananaa tcatcaaaat agtccanaac aagacttgag caactgggt aattattacc tgggaanagc caggacaana catacncttt tacctttnaa	agggtcaatc ttacagtttn actttatttc tatagtctnt agcnttactt ncataggccn	cctnttctcc tgccattata tttgaaatga ttcactgnat gnnaaaaaaa ttgactntta	aaacacctac ccaagttnat gagattttaa ttccaaattc cnttcnaagg	aaaaagagtt taatacncca natcactgtt tcaattttca tcacacttac	180 240 300 360 420 480 540
<210> 645 <211> 690 <212> DNA <213> Homo sapid	ens				
<220> <221> misc_feator <222> (1)(69) <223> n = A,T,C	0)				
<pre>&lt;400&gt; 645 ttgtgagacc ctcttcattc caagcaagac caaggcagat tgcagtcgaa tcagggctgt taattcttgt cgtctctgct ccagggctgg aagtagaact cattgtcttg aggtccctgc tctggccaaa cttaacatga gctcatggat cttggtggct aaaaagaaat catcttgggg aagctggcct ttttctnaac ttntggnggc attaaccang ttaananttn tgnggacctt</pre>	actatgaggc gggagaggcc gcaccttgga cagctcggcg actgggactg actcccgctg aaagtaccaa ctttcaaggn attcgggtca natggaaccn	aggcagcaca ctatgtattc gtagaagtat ctcctcctct aagccagtca agtcttcagc tcttctggtg ggcattcact acactgatga	gggcccaaat cggattcca cggcacacag gggttaccca ttgatgaaac tggttgatgg gcccggcant ttnaccatca cattgaataa	caagaattgg gggcttgctc cctcctgagc ccacatcagt cctgagggtc gtttctattg gggacagcag atggcataac nganaatagg	60 120 180 240 300 360 420 480 540 600 660
<211> 770 <212> DNA <213> Homo sapid <220> <221> misc_feato <222> (1) (770)	ıre				
<223> n = A,T,C <400> 646					
cgaggtacat tecgeteacg ccaacatece cetggtgece tcaagagtga catecagaga tgaagaagaa getgteggag teagggtgea cageegeaac gtgeagagtg gagggagaa etecettgae atecegtgga ttecagaact tgtneacaag tgaagtette enggggettt	gatgaggagc gagaagaggg caggagtcac ggcaagagtt catccgggag gcttgcanaa catttcccgc	tggacgcttt cgaacaaggg tgctgctgct acacgttcct cagcaagaaa tgcctgaccc ttgacccatt	gaagatcaag cagcaaggct tatgtctccc gatctcctct gaagtgtttc aacttcgtgt caatttaagg	atctcccaga acggagaggc agcatggcct gactatgagc anaaagcttt tggtggaaac gaagaatgaa	60 120 180 240 300 360 420 480 540

WO 99/64576 PCT/IB99/01062 gcccncttgg gaatttnaag cccgaggttt caaaatcttg tanccttggc ccngggccgg 600 gccggttcca aaggggcgaa atttccagcn cacttgggng ggccggtact tannggggat 660 720 eccaactteg gnneceaace ttggnggnaa ancatnggge ctanetnggt teenegggng gaaaatggta ttnccgttcc aatttccccc canntttnna accggagctt 770 <210> 647 <211> 454 <212> DNA <213> Homo sapiens <220> <221> misc\_feature <222> (1)...(454) <223> n = A.T.C or G<400> 647 acttggaatc ctccaggaag ggcttcagga cctggttggg gaagaccttc atcaggatct 60 tgtgtttccg cagctggtgt cgcataagaa gcttgtcctc tgcactcaga gccacattct 120 ggcagacggc tatcattcgg ttgtcctgga aaactgctgc tatctcccgg cggagaagcc 180 tgatgaggcc tatctcctcc tgtggggggc tgggaggaga tggcacgtat cttccaagta 240 tgttctgaaa attaaacagg gtaacctatt tttgatgtta tttcaaactg ctatattcat 300 ctatgtctag ttaaaaacaa tttttggttt attcacttac ataatgttct tatagtgata 360 ttttttccac ttattccana agtgttaggt gattattcta cacttcttgn gcccattcta 420 tggagaataa agatggtcct nggccgcgac cacc 454 <210> 648 <211> 532 <212> DNA <213> Homo sapiens <220> <221> misc feature <222> (1) ... (532)  $\langle 223 \rangle$  n = A,T,C or G <400> 648 ggtacatgtg ggagaaaaac ttaagtgtga tgagtgtggt aaggaattca gtcagggcgc 60 tcatctacag acccatcaga aagtccacgt gatagagaaa ccatacaaat gtaagcaatg 120 tgggaaaggt ttcagtcgta gatcagcact taatgttcat tgcaaggtcc acacggcaga 180 gaaacettat aattgtgagg agtgtgggag ggcetteagt caggeetete atetteagga 240 ccatcagaga ctccacactq qqqaqaaqcc attcaaatgt gatgcatgtg gtaagagctt 300 cagteggaat teacatette aateecatea aagagtteat acaggagaga aaceatacaa 360 atgtgaggag tgtggtaagg gcttcatttg tagctcaaat ctttacattc atcagagagt 420 ccacacagga gaaaaaccct ataaatgtga ggaatgtggt aaaggcttta gtcggncttc 480 aagtetteag geceateagg gagtteacae tggagagaag teatacatat gt 532 <210> 649 <211> 493 <212> DNA <213> Homo sapiens <400> 649 ggtacaaaat tgttggaatt tagctaatag aaaaacatag taaatattta caaaaacgtt 60

gataacatta ctcaagtcac acacatataa caatgtagac aggtcttaac aaagtttaca 120 aattgaaatt atggagattt cccaaaatga atctaatagc tcattqctga qcatqqttat 180 caatataaca tttaagatot tggatcaaat gttgtccccg agtcttctgc aatccagtcc 240 tettagaaat tggtttetet etttgggaga tteagaetea gaggeageea gaggggaeag 300 gtcaagaget gaaataatca cataactact ctaattttct tcattctatt gactgtgtca 360 agttatagac acagccaaag tgtttttctt ctgcctctga tgatttgaga agatgaagaa 420 catgagcaat ttctcattgc ttaaagaaaa acttggcaca taagaggctg agtgtagtag 480 agtatctgtc ctq 493 <210> 650 <211> 693 <212> DNA <213> Homo sapiens <220> <221> misc\_feature <222> (1) ... (693) <223> n = A, T, C or G<400> 650 gagactttgg atcetteetg aggacgtgga gaaaacttge tgetgagaag gacattttga 60 aggttttgtt ggctgaaaaa gctgtttctg gaatcacccc tagatctttc ttgaagactt 120 gaattagatt acagcgatgg ggacacagaa ggtcacccca gctctgatat ttgccatcac agttgctaca atcggctctt tccaatttgg ctacaacact ggggtcatca atgctcctga 180 240 gaagatcata aaggaattta tcaataaaac tttgacggac aagggaaatg ccccaccetc 300 tgaggtgctg ctcacgtctc tctggncctt ggctgtggcc atattttccc nccggggtat 360 gaacggnttc tttttccgcg gactctttcg caaccenttt ggcaggcccc attcaatgct 420 gaatggcaac ctggtngctg cactggtggc tgctttattg ggactgggtn aaggaactta 480 ntccggttgn aatgcttgat nccgggnccc ttnggtaatt gggcnttttn tgnggactnt 540 tggncaaggt ttgggnccca tgtanccttg ggccggnaac accettangg gcnaanttcc gcncacttgg ccgggccgta ctanagggaa tcccaacttg gnacccaacn ttggggnaaa 600 660 catnggcana actggttccc ggggggaaaa tgg 693 <210> 651 <211> 678 <212> DNA <213> Homo sapiens <220> <221> misc\_feature <222> (1) ... (678) <223> n = A,T,C or G<400> 651 ggtacgaagt ttgttaccac agtagagata atttagtaga aaaatgcttt gaggcttcag 60 tatttgtaag attttgcatt agccagatgc taggttgttg aaggcatttc agtgttgata ataacctgag cagacttctt tacaaatggg atctgtttct atatgtgtat atgcccactt 120 180 accattcaga gagactggtc tttctctttg tcttccttca cattgctgtg tcagttctac 240 acctagtett tteageaett ageaaattea aattttgatt tttttgteag ettagtteae 300 tttaaggcat attggcatgg tgtgtgaaag tgatgttttg ccccagtatt gaggactttt 360 agateenaat aatgaeteat taaatataat tatgttttaa gtataeetga atttetggta 420 gcttaaaatg ttaattctca ggaatgattt tctcacactt ttggggtggc taataataaa 480 agcactggtt tattctcaaa actccttttt tcaaaattag ggagagagcn naagtggaca 540

PCT/IB99/01062

WO 99/64576

WO 99/64576	PCT/IB99/01062
ttttatgtga acccctttgn aaanatgggg gntngantgc ngaga ngntgcnaaa aggttttttc ccgnaangta aaattggaat aantg tgnnctgccc ggcggcnn	
<210> 652 <211> 676 <212> DNA <213> Homo sapiens	
<220> <221> misc_feature <222> (1)(676) <223> n = A,T,C or G	
<pre>&lt;400&gt; 652 ggtacaagct ttttttttt ttttttttt tttttttttt</pre>	ccaaa taaatcacag 120 taagt cctggtgttg 180 caaaa taattgccac 240 catata tggggtcaca 300 catgtt ttcaccaata 360 cgttct gcaaccctg 420 cctttg aatggattca 480 aaagn gccccaatcc 540 ctggac ctttttaan 600
<210> 653 <211> 468 <212> DNA <213> Homo sapiens	
<400> 653 tcgagcggcc ccgggcaggt actccagcat tggttatagt catggaggggagg	etgagg aggtetgatg 120 eaaccc taattatggt 180 eatttt ctaatgteat 240 egtaac caaccettat 300 gaaatt ggggggaggg 360 eattga ttactaaaat 420
<210> 654 <211> 612 <212> DNA <213> Homo sapiens	
<220> <221> misc_feature <222> (1)(612) <223> n = A,T,C or G	

```
<400> 654
actgaagagc ccatggatac tacttctgca gttatccatt cagaaaattt tcagacattg
                                                                          60
cttgatgctg gtttaccaca gaaagttgct gaaaaactag atgaaattta cgttgcaggg
                                                                         120
ctagttgcac atagtgattt agatgaaaga gctattgaag ctttaaaaga attcaatgaa
                                                                         180
gacggtgcat tggcagttct tcaacagttt aaagacagtg atctctctca tgttcagaac
                                                                         240
aaaagtgcct ttttatgtgg agtcatgaag acttacaggc agagagaaaa acaagggacc
                                                                         300
aaagtagcag attctagtaa aggaccagat gaggcaaaaa ttaaggcact cttggaaaga
                                                                         360
acaggetaca caettgatgt gaccaetgga cagaggaagt atggaggace acettcagat
                                                                         420
teegtttatt caggicagea geettetgtt ggeacetgag atattigtgg ggaaagatee
                                                                         480
caagagatet attigaggat gaacetggin cantaattig agaaaacein gacetatatg
                                                                         540
gggatenteg tetaatgatg ggatecette actgggettn aataaanggt ntgeegttgg
                                                                         600
caantttttg nc
                                                                         612
      <210> 655
      <211> 608
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1) ... (608)
      \langle 223 \rangle n = A,T,C or G
      <400> 655
ggtactttgt cctggaggaa gggcacgact acacttcttc caaggggcag aacatggtgt
                                                                          60
geggeggeat gggetgeaac aatgatteee tggtgeagea gatatttaae geggegeage
                                                                         120
tggacaacta tacccgaata ggcttcgccc cctcgtcctg gatcgacgat tatttcgact
                                                                         180
gggtgaagcc acagtcgtct tgctgtcgag tggacaatat cactgaccag ttctgcaatg
                                                                        240
cttcagtggt tgaccetgce tgcgttcgct gcaggcctct gactccggaa ggcaaacaga
                                                                        300
ggcctcaggg gggagacttc atgagattcc tgcccatgtt cctttcggat aaccctaacc
                                                                        360
ccaagtgtgg caaaaggggg acatgctgcc tatagtctgc agttaacatc ctccttggcc
                                                                        420
atggcaccag ggtcngaacc acgtactaca atgaanccac aggtggcaaa atgttcctcq
                                                                        480
tgccttctgt ggattaaact gggaccatgg cttgtcctag ncctttgcng ncttaaccaa
                                                                        540
cacttgattg canttgggag taaatggcaa gcctccagag cncactgtnt tgctgaggac
                                                                        600
teegegee
                                                                        608
      <210> 656
      <211> 659
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc feature
      <222> (1)...(659)
      \langle 223 \rangle n = A,T,C or G
      <400> 656
accaaactga ccaatgggct gcaagaggtt tagattattg ctacccacaa aattctgagc
                                                                         60
caaattgata atggtcatca ttagtgacat ctcgccatga tgataagaag acatttcagc
                                                                        120
cactgateca getaattggg caacetttac ttetegettg teatteegtt tgaageaagt
                                                                        180
aaacaaaacc tttctctgac ctggtttcaa accatccacc atagaaggga tagatctctc
                                                                        240
gttatcagaa tttgagaaca agataagttc cttgttgatg aagtcattat atgtcagata
                                                                        300
tgtggtagtt tgtccataca agtaatcctc aggaagccca agtaactttc gttgtcttct
                                                                        360
```

```
420
atcotccatg aaattagtta accattcctt tcgatcatct atctgttttt tgctaaaggc
caggotgata goagoatoat ottoaggaco aqaatatttg aactggatac gatgtotttt
                                                                          480
catatotgca aagtatottt acttootttg atgtgctggt gcccaaacct ttgnaatatt
                                                                          540
ggcttttcat ttttatgatt gggagtagaa ctcttncact cttcaaattc aggaangctt
                                                                          600
naaaatgcct ttcttgcttg gtttagancc tttccatggg agtgataaat cctccgaaa
                                                                          659
      <210> 657
      <211> 676
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(676)
      <223> n = A, T, C or G
      <400> 657
ggtacagaat tatataattc taacgcttaa atcatgtgaa agggttgctg ctgtcagcct
                                                                           60
tgcccactgt gacttcaaac ccaaggagga actcttgatc aagatgccca accctgtgat
                                                                          120
cagaacetee aaatactgee atgagaaact agagggeagg tetteataaa ageeetttga
                                                                          180
accecettee tgecetgtgt taggagatag ggatattgge ceetcactge agetgecage
                                                                          240
acttggtcag tcactctcag ccatagcact ttgttcactg tcctgtgtca gaacactgag
                                                                          300
ctccaccctt ttctgagaag ttattacagc cnagaaagtg tgggctgaaa aatgggtggg
                                                                          360
ttcatggttt tggattaatg gatctttttg gatgggaaag actatattt gggacctcat cttttcccag gatgacccag aagctanaac ctgctaaaag gattcttgga acntgaaggg
                                                                          420
                                                                          480
tattaatacn aaccenntca tggnggnatc ctnggaacct gccgggaaga aggcenttgg
                                                                          540
coogtttaat geneeggtge tnaacaagte tqnttettqn nttteaette anettgggge
                                                                          600
cctggaatca nctggcnctg gtgnncagtt taactatgnc ttgntggaac ccctaaggcc
                                                                          660
ttangcctta ccaaag
                                                                          676
      <210> 658
      <211> 646
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(646)
      <223> n = A, T, C or G
      <400> 658
ggtacaatgg aacaacaac aagaacacac ctgtctatgt gtcctcacca acctgggaga
                                                                           60
atcacaatgc tgtgttttcc gctgctggtt ttaaagacat tcggtcctat cgctactggg
                                                                          120
atgcagagaa gagaggattg gacctccagg gcttcctgaa tgatctggag aatgctcctg
                                                                          180
agttctccat tgttgtcctc cacgcctgtg cacacaaccc aactggaatt gacccaactc
                                                                          240
eggageagtg gaageagatt gettetgtea tgaageaceg gtttetgtte eeettetttg
                                                                          300
actcagccta tcagggcttc gcatctggaa acctggagag agatgcctgg gccattcgct
                                                                          360
attitigigic tgaageticg agticitici tgeceatect tetecaagaa etteggetet
                                                                          420
acaatgagag agtcnggaat ctgactgntg gttggaaaag aacctgagaa catcctgcaa
                                                                          480
gtcctttcca gatgagaaaa tcgtgccgat tacttggtcc aatcccccgg ccaaggagcc
                                                                          540
cnaattgtgg ccagcacent tttaacetga ettttgagga tggenggtat ntgaaacatg
                                                                          600
gtnaccgatc tggcctgana ctgactnngn ncnntnaanc ctaaan
                                                                          646
```

```
PCT/IB99/01062
      <210> 659
      <211> 673
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1) ... (673)
      <223> n = A, T, C or G
      <400> 659
actgtgtcca acagctgaag gaatttgagg ggaagacttt agtgtcagtc accaaagaag
                                                                          60
gcctggaact tccagaggat gaagaagaga aaaagaagca ggaagagaaa aaaacaaagt
                                                                         120
ttgagaacct ctgcaaaatc atgaaagaca tattggagaa aaaagttgaa aaggtggttg
                                                                         180
tgtcaaaccg attggtgaca tctccatgct gtattgtcac aagcacatat ggctggacag
                                                                         240
caaacatgga gcgaatcatg aaagctcaag ccctaagaga caactcaaca atgggttaca
                                                                         300
tggcagcaaa gaaacacctg gagataaacc ctgaccattc cattattgag accttaaggc
                                                                         360
aaaaggcaga ggctgataag aacgacaagt ctgtgaagga tctggtcatc ttgctttatg
                                                                         420
aaactgcgct cetgnettet ggetteagte tggaagatee cagacacatg ctaacaggat
                                                                        480
ctcagggatg atcaaacttg gtctgggtat tgatgaagat gaccctactg ntgatgatcc
                                                                        540
catgettget gnaactgaag aaatgeeene eettgaagga gataceaeee etnaegeetg
                                                                        600
ggaanaagtn actaactttg gcttanggat nnttaccngt cagaccttgg ncggacccc
                                                                        660
ttagggcnaa tcc
                                                                        673
      <210> 660
      <211> 580
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1) ... (580)
      \langle 223 \rangle n = A,T,C or G
      <400> 660
acaaaacgcc acattctcac ttgtattggg agctgaaaaa tgggatcaca tggacgcagg
                                                                         60
acggggaaca acacacactg gggcttttcg ggagacagag cgttaagaaa aacagctgat
                                                                        120
gcatgctggg cttaatacct aggtgacggg ttgacaggtg cagcaaacca ccatggcact
                                                                        180
cgtttacctt agtaacaaat atacacatcc tgcccatata ccccagaact tagaaacaga
                                                                        240
acgaaacaaa agaaaacgag aaagcaatag caaatcgcta gcgggaaaac aaattttcaa
                                                                        300
actcagaaaa tgacagacca atttttgctt caaatcatgg ttcttaaccc aggtgccata
                                                                        360
aggtcaggat aaagaatttg attacatatt gtaaataaga catgcagcaa atgaccagaa
                                                                        420
aaattattee caacatatgt gtgtettega atteaatggt gaegetatet acegggacat
                                                                        480
aacattagat tecaaaggge egagtnneae aagaetgnee tnecataeta ataaenatga
                                                                        540
aagccctacg ttgggtttac ctgcttttnt ancagctggg
                                                                        580
      <210> 661
      <211> 710
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc feature
```

WO 99/64576

```
<222> (1)...(710)
      <223> n = A, T, C or G
      <400> 661
ggtacatata aatgaatotg gtgttgggga aacottoato tgaaaccoac agatgtotot
                                                                        60
ggggcagate eccactqtee taecaqttqc ectaqeecag actetqaget geteacegga
                                                                       120
gtcattggga aggaaaagtg qaqaaatggc aagtctagag tctcagaaac tcccctgggg
                                                                       .180
                                                                       240
gtttcacctg ggccctgqaq qaattcaqct caqcttcttc ctaggtccaa gcccccaca
                                                                       300
360
tcccaacttc atactggcag gagggtgagg aggttcactg agctccccag atctcccact
gcggggagac agaaacctgg actctgcccc acgctgtggc cctggagggt cccggttgnc
                                                                       420
                                                                       480
agttettggt getetgtgtt eecagaggea ageeggaggt ttgaaagaaa ggaaeetggg
atgaagggt gctgggtata aaccagaaaa gggatngggt tcctgnttcc aangggaccc
                                                                       540
ctttggcctt tcttctggcc tttcctaagg cccaggnctg gggnttggnc ccttgggccg ngaaccacgc ttaagggccg aaattccagc acacttggcc ggccggtacc tagtgggatc
                                                                       600
                                                                       660
                                                                       710
ccaactttgg gtccaaactt tggcgtaaat catngggcct aacttngttn
      <210> 662
      <211> 411
      <212> DNA
      <213> Homo sapiens
      <400> 662
ccaaaatctg gaatgttcat agtgtcctca atgtccttca ttccctggta gacaaatcca
                                                                        60
acatcaaccg acagttggag gtatacacaa gcggaggtga ccctgagagt gtggctgggg
                                                                       120
agtatgggcg gcactccctc tacaaaatgc ttggttactt cagcctggtc gggcttctcc
                                                                       180
gcctgcactc cctgttagga gattactacc aggccatcaa ggtgctggag aacatcgaac
                                                                       240
tgaacaagaa gagtatgtat teeegtgtge cagagtgeea ggteaceaca tactattatg
                                                                       300
ttgggtttgc atatttgatg atgcgtcgtt accaggatgc catccgggtc ttcgccaaca
                                                                       360
tectecteta catecagagg accaagagea tqttecagag gaccaegtae e
                                                                       411
      <210> 663
      <211> 633
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(633)
      <223> n = A, T, C or G
      <400> 663
ggtacttggt tttaatgctc gtcagcgaaa agcctttctt aatgcaatta tgcgatatgg
                                                                        60
tatgccacct caggatgctt ttactaccca gtggcttgta agagacctgc gaggcaaatc
                                                                       120
agagaaagag ttcaaggcat atgtctctct tttcatgcgg catttatgtg agccgggggc
                                                                       180
agatggggct gagacctttg ctgatggtgt cccccgagaa ggcctgtctc gccagcatgt
                                                                       240
ccttactaga attggtgtta tgtctttgat tcgcaagaag gttcaggagt ttgaacatgt
                                                                       300
taatgggege tggageatge etgaactgge tgaggtggag gaaaacaaga agatgteeca
                                                                       360
gccagggtca ccctccccaa aactcctaca ccctccactc caggggacac gcagcccaac
                                                                       420
actectgeae etgtecacet getgaagatg gataaaatng aaggaaaata ceteaaagaa
                                                                       480
ganagagetn gaaggagaaa aggaggttaa actacageee tgaactgeea tgatgactge
                                                                       540
ceggeggeeg teaaaggena ateaaceatn gegeegtnta atggnteaac tnggaecant
                                                                       600
```

tgcnaacatg cnaacttgtc ctgggaaatg nnc

633

```
<210> 664
      <211> 598
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1) ... (598)
      <223> n = A,T,C or G
      <400> 664
gcgtggtgcg gcccgaggta ctgggtccaa atgctggaga agttacacaa ggctttgcag
                                                                           60
ctgcgctcaa atgtggactg accaaaaagc agctggacag cacaattgga atccaccctg
                                                                          120
totgtgcaga ggtattcaca acattgtetg tgaccaageg etetggggca ageatectee
                                                                          180
aggetggetg etgaggttaa geeceagtgt ggatgetgtt geeaagactg caaaceactg
                                                                          240
gctcgtttcc gtgcccaaat ccaaggcgaa gttttctaga gggttcttgg gctcttggca
                                                                          300
cotgogtgto otgtgottac cacegocaag gooccottgg atototttgg ataggagttg
                                                                          360
tgaatagaag cagcacatca cacttgggtc actgcagaac ttgaanttga cattggcagg
                                                                          420
catchaggat natocatgag toaccagtot nagocatgtg taggogtatg acactgcaaa
                                                                          480
tatttacata ccttcctggg attctatctc tggaagttnn ggtgattttc tttttcatgg
                                                                          540
naanattaan taaactncat tatttgcaac anntgttaat cntcagggtg tctgaagg
                                                                          598
      <210> 665
      <211> 658
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(658)
      <223> n = A, T, C or G
      <400> 665
acccaaaagc agtgcaggac ctctgcagct ggagaatctg gagcctggct tgtgggaaga
                                                                           60
gcagcatcat tgtggcagcc gatgagagca ccatcagctg gggcccatca ccgacctttg gggaactggg ctacagggat cacaagccca agtcttccac tgcagcccag gaggtgaaga
                                                                          120
                                                                          180
ctctgcatgg cattttctca gageeggteg ceatgggeta ctcacactec ttggtgatag
                                                                          240
caagagatga aagtgaaact gagaaagaaa agatcaagaa actgccagaa tacagccccc
                                                                          300
aaaccetctg atgetecaga gacteeteeg actecacace teteatggea getgeattte
                                                                          360
catgtgcact gggaccggaa agtcaaacna ggaatttaaa aaagccaaag tggacccaaa
                                                                          420
ggtgcctttt tatttaaact tcctganggt ncggtttacc agtgatccaa cggtnactac
                                                                          480
ctttttttct ggttgctttc caaagaccct ttttttctct taatggccaa ataaaaaacc
                                                                          540
tgnttcgaan tggcntaaca nttctaccaa gaggccnaaa ccttttacca ttaagggggt
                                                                          600
tttttcttct tctntctgaa accettncca aaaactentt teegtttaat nnntnngg
                                                                          658
      <210> 666
      <211> 349
      <212> DNA
      <213> Homo sapiens
      <400> 666
```

60

geggeggegg qggaageage qtqaqeagee qqaqqatege ggagteeeaa tgaaaeggge

```
agecatggee etecacagee equagtatat tittggagat titagecetg atgaatteaa
                                                                       120
                                                                       180
tcaattcttt gtgactcctc gatcttcagt tgagcttcct ccatacagtg gaacagttct
gtgtggcaca caggctgtgg ataaactacc tgatggacaa gaatatcaga gaattgagtt
                                                                       240
tggtgtcgat gaagtcattg aacccagtga cactttgccg agaaccccca gctacagtat
                                                                       300
ttcaagcaca cttgaaccct cagcccctga atttattctc ggttgtacc
                                                                       349
      <210> 667
      <211> 768
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc feature
      <222> (1) ... (768)
      <223> n = A,T,C or G
      <400> 667
ggtggcgagg tggaggccca ggactctgac cctgcccctg ccttcagcaa ggcccccggc
                                                                        60
agogocogoc actacquact gocotogott gauaaatata gocoagtaaa gotgaatgaa
                                                                       120
attgtcggga atgaagacac cgtgagcagg ctagaggtct ttgcaaggga aggaaatgtg
                                                                       180
cccaacatca tcattgeggg ccctccagga accggcaaga ccacaagcat tctgtgcttg
                                                                       240
gcccgggccc tgctgggccc agcactcaaa gatgccatgt tggaactcaa tgcttcaaat
                                                                       300
gacaggggca tigacgitgt gaggaataaa attaaaatgt tigctcaaca aaaagtcact
                                                                       360
cttccaaagg cccgacataa gatcatcatt cttggatgaa acaagaacag cattgacccg
                                                                       420
acggagecca ageaageent tgaaqgaaga acceatggga aaatetaett ttaaaaacca
                                                                       480
                                                                       540
cttcgntttc gnccctttgc nttggaaatg gcttttngga ttaagaaaca attngaagcc
ccaatttaan tnccccgctt ggggccaatc conttcongg taaccttggn cccngggccn
                                                                       600
ggcccggttt cnaaaanggg ccnaaaattt ccaagcacca ctttgggnng ggncccgntn
                                                                       660
nettaanggg gateceaaac tttgggnace ceanneettg nggegnaaaa neaatgggee
                                                                       720
ataaannggg gttcccctgg ggngnaaaaa tgggnattnc ccccncnc
                                                                       768
      <210> 668
      <211> 659
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(659)
      <223> n = A,T,C or G
      <400> 668
ggtacagtat cctctccaga catttgcaat tggcatggaa gacagccccg atttactggc
                                                                        60
tgctagaaag gtggcagatc atattggaag tgaacattat gaagtccttt ttaactctga
                                                                       120
ggaaggcatt caggctctgg atgaagtcat attttccttg gaaacttatg acattacaac
                                                                       180
agttcgtgct tcagtaggta tgtatttaat ttccaagtat attcggaaga acacagatag
                                                                       240
cgtggtgatc ttctctggag aaggatcaga tgaacttacg cagggttaca tatattttca
                                                                       300
caaggeteet teteetgaaa aageegagga ggagaagtga gaggettetg agggaactet
                                                                       360
atttggttga tgttctccgc gcagatcgaa ctactgctgc ccatggtctt gaactgagaa
                                                                       420
gtccatttct agaacatcga ntttcttnct aatacttggc tttgccccag aaatgagaaa
                                                                       480
ttccaaqaat qqqatnqaaa aacattttct qaqanaaacc ntttgaggat tccaatctqa
                                                                       540
taccaaagag aatctttggc gaccaaanaa accttnatga tnggaaacct tngntaaaaa
                                                                       600
tnctggttaa aattnnngga atccttnact tngggtnata atccngangg caaannccc
                                                                       659
```

```
<210> 669
      <211> 409
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(409)
      \langle 223 \rangle n = A,T,C or G
      <400> 669
acgtgccgcg gaaatgctcc gctagcaatc gcatcatcgg tgccaaggac cacgcatcca
                                                                             60
tocaqatgaa ogtggoogaq gttqacaagg toacaggoag gtttaatggo cagtttaaaa
                                                                            120
                                                                            180
cttatgctat ctgcggggcc attcgtagga tgggtgagtc agatgattcc attctccgat
                                                                            240
tggccaaggc cgatggcatc gtctcaaagt aaggttgggg gctcacattt gggcagagtg
agtggactag gactgeteca gaggegtggt ettaaegttg teetttteee etggttetag
                                                                            300
gaacttttga ctggagagaa tcacagatgt ggaatatttg tcataaataa ataatgaana
                                                                            360
                                                                            409
aaaaannnnn nnnnnnaaaa aaaaaaactt gtcctcggcc ggaccacgc
      <210> 670
      <211> 741
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1) ... (741)
      \langle 223 \rangle n = A,T,C or G
      <400> 670
                                                                             60
accgctgtaa gactgccaag aagtcagagg aggagattga ctttcttcgt tccaatccca
aaatotggaa tgttcatagt gtcctcaatg tccttcattc cctggtagac aaatccaaca
                                                                            120
tcaaccgaca gitggaggta tacacaagcg gaggtgaccc tgagagtgtg gctggggagt
                                                                            180
atgggcggca ctccctctac aaaatgcttg gttacttcag cctggtcggg cttctccgcc tgcactccct gttaggagat tactaccagg ccatcaaggt gctggagaac atcgaactga
                                                                            240
                                                                            300
acaagaagag tatgtattcc cgtgtgccag aatgccaggt caccacatac tattatgttg
                                                                            360
gggtttgcat atttgatgat gcgtcgttac caggatgcca tcgggtcttc gccaacatcc
                                                                            420
                                                                            480
tnctctacat ccagaggacc nagaagcatg ttncagaagg acccacgtac ctttggccgn
                                                                            540
gaccacgcct aagggccaaa attncaacac actggccngg neggttacct aagtggaatc
                                                                            600
cnaacctteg gnanccaaag ctttggcegt naatccatng ggccataagc ttggttccct
qqqqqqaaa attqqtaatn ccqqttcacn aatttcccca ccaacnttcc naaacccggn
                                                                            660
                                                                            720
aageetttaa agnggtnaaa acentggggg tggcennaaa gggggggae etnaaettne
                                                                            741
atttaaatng gggttggccn c
      <210> 671
      <211> 699
      <212> DNA
      <213> Homo sapiens
       <220>
       <221> misc_feature
       <222> (1) ... (699)
```

```
<223> n = A, T, C or G
      <400> 671
ggtacagcag gaattacaac tactacctca ccgagaactc ctccaccact gactgttcag
                                                                            60
                                                                           120
gatcccttat gtcctgcagt ttgtccctta gaagaattat ctccagatag tattgatgca
catacgtttg attttgaaac tattccccat ccaaacatag aacagactat tcaccaagtt
                                                                           180
tctttagact tggattcatt agcagaaagt cctgaatcag attttatgtc tgctgtgaat
                                                                           240
gagtttgtaa tagaagaaaa titgtcgtct cctaatccta taagtgatcc acaaagccca
                                                                           300
gaaatgatgg gtggaatcac tttattcatc agttatcaat gcgatagaca gtagacgaat
                                                                           360
qcaggqatca aatgtatgtg gtaaggaggg attttggaga tcatacttct ctgaatgtcc
                                                                           420
agttggaaag atgtagagtt gttgcccaag actctcactt cagtatacca accattaagg
                                                                           480
aagaccttgg cacttttaga accattgtac ctggcccggc cggccggttc naaanggccg
                                                                           540
aanttecage acaettggen ggeegttaet tagtgggatt eegagetteg ggaceaage
                                                                           600
nttggcggta atcatngggc catagctggt tcccngngtg naaattggta ttccggttac
                                                                           660
caattcccca ccacnnttcc ancccggnaa ccntaaagt
                                                                           699
      <210> 672
      <211> 377
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1) ... (377)
      \langle 223 \rangle n = A,T,C or G
      <400> 672
actgaagetg aaatgcagga agtggtggca aaggtttatt ccagagaage caggaageeg
                                                                            60
gtcatcaccc agcctctgag agcagttact ggggtcaccc aacctgactt cctctgccac
                                                                           120
tccccgctgt gtgactttgg gcaagccaag tgccctctct gaacctcagt ttcctcatct gcaaaatggg aacaatgacg tgcctacctc ttagacatgt tgtgaggaga ctatgatata
                                                                           180
                                                                           240
acatgtgtat gtaaatette atgtgattgt catgtaagge ttaacacagt gggtggtgag
                                                                           300
ttctgactaa aggttacctg ttgtcgtgat ctgaaaaaaa aaannnnnaa aaaaaaaaac
                                                                           360
ctnggccgnn accacgc
                                                                           377
      <210> 673
      <211> 650
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1) ... (650) -
      <223> n = A, T, C or G
      <400> 673
cqaqqtactt qattqqacca qatqqtgagt ttctagatta ttttggccag aacaagagga
                                                                            60
agggagaaat agctgcttca attgccacac acatgaggcc atacagaaaa aagagctagc
                                                                           120
caaagcagtg ttgctggatg cagtattctc ttgctaagag gaaggaaact gtctcgcata
                                                                           180
ggagcctata taaatataaa catatatacg tgcactctac agaatggcct tcataccatg
                                                                           240
```

300

360

420

agaacatttc tgttttggat ggggatgtta cccttgcgtt caaccaaaat tgattcttgg

aactgtaaag attacaaccc aaagtctccc aggaagctgt ggggagacca gaggatcaag

ctqaaqtqaa accaqtqaaa aaccacctq tqqaaqqcat qqcqqqqcca ggcacaccaq

```
tgcattcctg cctgcgaaca ggcctccaca actttgccgc ttttcatcgc ttgggccctt
                                                                        480
gctaaatagc tgtgggactg aattcacaga aaagaatnta tttccatagg ctcttgctgg ctcttcttga gtctttntct ttgagtcttg gnggctatac cgncgaatag ggcttggcat
                                                                        540
                                                                        600
tanagtgatg cttgaacttt agttcctata angattnctn tcgattgcta
                                                                        650
      <210> 674
      <211> 705
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1) ... (705)
      <223> n = A, T, C \text{ or } G
      <400> 674
60
gaattaggca gctggactca gtttagatga tcccaatttt gttggcaaca tccaaagcat
                                                                        120
cqtaatcagg aqccaqtcqa acatatqcct tcttctctcc atcaqqccqa atcaqqqtqt
                                                                        180
tgaccttggc cacatcaatg tcatacagct tettcacage etqtttaate tggtgettgt
                                                                        240
tggctttaac atccacaatg aacacaagtg tgttgttgtc ttctatcttc ttcatggcag
                                                                        300
actcagtggt cagcggaaac ttgatgatag catagtggtc aagcttgttt ctcctgggag
                                                                        360
cgctcttccg aggatatttg ggctgtctcc ggagtcgcag tgtcttcggc cgcccgaagg nggggtgacg tgccggatct tcttctttt ggggctgtgg accacctttc aacactgcct
                                                                        420
                                                                        480
ttttgggccn ttnaaagccc ttngctttgg ctttagcttt taggaagggg ccaggaacct
                                                                        540
tneettntte gettttegga acetgeeeeg geegggeegt tenaaaaggg ennaatttee
                                                                        600
aacncacttg gengggeegn tactaagggg atnecaanet ttggnaneca anetttggeg
                                                                        660..
naaancttgg ggcnataact ggnttcccgg ngngnaaaaa tgntt
                                                                        705
      <210> 675
      <211> 622
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1) ... (622)
      <223> n = A,T,C or G
      <400> 675
ggtaccctaa ttttccttgc acccatgcct gtccaatcag atgactctgg gaaacgccaa
                                                                         60
acaggetgaa teaatgtett tgtgtggttt ttttetteea gattgttttt tteteaceta
                                                                        120
taaaaggatc tatctttaaa aataaactqt attaaatctq taacatcaaa qqcaqaaqqt
                                                                        180
ttgtgtgtgt gtgtgtgtg gtgtgtgtat ctgtgtgttt aaatcaaggg gagattgcat
                                                                        240
                                                                        300
ttataaatca tactggcctt atgaacatcc tctgcaataa atatactttt tagccttaac
tataaattat atattttagt gtttaaaaac cttccggtgt gaaacatcta agataaccct
                                                                        360
taaaaaccac ctgttctcta ggtaaacctc tgaggtccct actttcaaac accagttggc
                                                                        420
480
tgtgagaatg caacetttte tettnetgea egeagetnea acacecaete atgeacaeag
                                                                        540
tggccacctt gctaaagtct gttgaacagc ctgcggcgcg tcaagngatc accactgcgc
                                                                        600
gtctatgacc actcgacact gc
                                                                        622
```

WO 99/64576 <211> 620 <212> DNA <213> Homo sapiens <220> <221> misc feature <222> (1)...(620)  $\langle 223 \rangle$  n = A,T,C or G <400> 676 60 cgaggtgcac aggcaccact aataatcaga cctgattctg gaaaccctct tgacactgtg 120 ttaaaggttt tggagatttt aggtaagaag tttcctgtta ctgagaactc aaagggttac aaqttqctqc caccttatct taqaqttatt caaggggatg gagtagatat taatacctta 180 caagagattg tagaaggcat gaaacaaaaa atgtggagta ttgaaaatat tgccttcggt 240 tctggtggag gtttgctaca gaagttggca agagatctct tgaattgttc cttcaagtgt 300 agctatgttg taactaatgg ccttgggatt aacgtcttca aggacccagt tgctgatccc 360 420 aacaaaaggt ccaaaaaggg ccgattatct ttacatagga cgccagcagg gaatttggta 480 cactggaaga aggaaaagga gaccttgagg aatatggtca ggatctcttc atctgcttca 540 gaatggcang tgacaaaagc tatctttgta aaaaaaaaaa aaaaacctgc cgccgncgtc aangccaatt caccetgegg egtetatgae cactgneeae tgenatntge tactgtnetg 600 620 ggaatgatcg tncatcncan <210> 677 <211> 691 <212> DNA <213> Homo sapiens <221> misc feature <222> (1)...(691) <223> n = A,T,C or G<400> 677 cgaggtactg ggtccaaatg ctggagaagt tacacaaggc tttgcagctg cgctcaaatg 60 tggactgacc aaaaagcagc tggacagcac aattggaatc caccetgtet gtgcagaggt 120 attcacaaca ttgtctgtga ccaagegete tggggcaage atcetecagg etggetgetg 180 aggttaagcc ccagtgtgga tgctgttgcc aagactgcaa accactggct cgtttccgtg 240 300 cccaaatcca aggcgaagtt ttctagaggg ttcttgggct cttggcacct gcgtgtcctg tgcttaccac ccgccaagcc cccttggatc tcttggatag gagttggtga atagaagcag gcagcatcac actggggtca ctgacagact tgaactgaca ttttggcaag gcatcgaaag 360 420 gatgtattcc atgaagtcac cagtcttaaa cccatgtggt aagccggtga tggaaccact 480 grnaaatcaa tittaacatg aacctitent gnggattiet taateteggt geaagttitt 540 aagggtgaat ttttcttttt ctncatgggg gtaatgattt tnagatgaaa acctttccag 600 ttgatttttg tccaaancaa tnatggttaa atatccctcc agggnntttt ncttgaagga 660 aattggtnct ttgaggtttt agcttnccgg a 691 <210> 678 <211> 667 <212> DNA <213> Homo sapiens

PCT/IB99/01062

<220>

<221> misc\_feature

```
<222> (1)...(667)
      <223> n = A, T, C or G
      <400> 678
cgaggtactt gattggacca gatggtgagt ttctagatta ttttggccag aacaagagga
                                                                        60
angggagaaa tagctgcttc aattgccaca cacatgaggc catacagaaa aaagagctag
                                                                       120
ccaaagcagt gttgctggat gcagtattct cttgctaaga ggaaggaaac tgtctcgcat
                                                                       180
aggagectat ataaatataa acatatatae gtgeaeteta eagaatggee tteataceat
                                                                       240
gagaacattt ctgttttgga tggggatgtt accettgcgt tcaaccaaaa ttgattcttg
                                                                       300
gaactgtaaa gattacaacc caaagtetee caggaagetg tggggagace agaggatcaa
                                                                       360
gctgaagtga aaccagtgaa gagcccacct gtggaaagga catggcgggg cgaggcacaa
                                                                       420
ncagtgcatt cctgcctgcg aacagnectn cacactttgc cgctttcatc gcttgggcct
                                                                       480
tggtaaatac tgtggactga atttccagaa aagaatntat ttcataggnt cttnttgctt
                                                                       540
tettgagtet tgtetttgag tettggggnt aanacagten aatanggett tgentteaag
                                                                       600
tgancttgaa cctaagttcc tntaangana tcctttcnat gctatgaaag gaattttgtt
                                                                       660
nggggaa
                                                                       667
      <210> 679
      <211> 302
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc feature
      <222> (1) ... (302)
      <223> n = A,T,C or G
      <400> 679
cgaggtactg atggggaagt gccggcgctt cttggatgaa ctagatgcgg ttcagatgga
                                                                        60
ctgagettgg atgettetga ggeaagetga agetttgggt tetgaetgae ceacectaea
                                                                       120
ggactgctga acagagagcc cagtgtgact agggatcctg agttttctgg gacaattcca
                                                                       180
gctttaatca atacattttg ttaaatgtgc cataaaatga gactttttac gcctttataa
                                                                       240
ggccttagat gtaaataaac tcacccaaac aaaaaaaaa aaaanaaaaa aaaaaagctt
                                                                       300
                                                                       302
      <210> 680
      <211> 649
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(649)
      <223> n = A,T,C or G
      <400> 680
ggtacgtgct caggaaatta aaaacaaaaa tcaaggaatt gaacaacaca tgtgaacccg
                                                                        60
ttgtaacaca accgaaacca aaaattgaat cacccaaact ggaaagaact ccaaatggcc
                                                                       120
caaatattga taaaaaggaa gaagatttag aagacaaaaa caattttggt gctgaacctc
                                                                       180
cacatcagaa tggtgaatgt taccctaatg agaaaaattc tgttaatatg gacttggact
                                                                       240
agataacctt aaattggcct attccttcaa ttaataaaat atttttgcca tagtatgtga
                                                                       300
ctctacataa catactgaaa ctatttatat tttcttttt aaggatattt agaaattttg
                                                                       360
tgtattatat ggaaaaagaa aaaaagctta agtctgtagt ctttatgatc ctaaaaggga
```

420

```
480
aaattgcctt ggtaactttc agattcctgt ggaattgtga attcatacta agctttctgg
gcagteteae catttgcata etgaggatga aactgaettt ggentttgga gaaaaaaact
                                                                        540
gtectgeegg eggeegteaa aggeaattea eeetgeggeg thtanggaee aetnggaeea
                                                                        600
ctgggaantg getactgtcc tggaatgtnc cgtccatccc aatcaccgg
                                                                        649
      <210> 681
      <211> 722
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc feature
      <222> (1) ... (722)
      <223> n = A, T, C or G
      <400> 681
cgaggtacca ccagagggaa agctggggcg gagggatttg ttcgtgttga cccgagatta
                                                                        60
tgtgctgaag tctgcagagc tggcaaaagc tggagggtgc aaacatttca acttgctatc
                                                                        120
                                                                        180
ctctaaagga gctgataaat caagcaattt tttatatcta caagttaagg gagaagtaga
                                                                        240
agecaaggtt gaagaattaa aatttgateg ttactetgta tttaggeetg gagttetgtt
atgtgatagg caagaatctc gcccaggtga atggctggtt agaaagttct ttggctcctt
                                                                        300
accagactet tgggccagtg ggcattetgt gcctgtggtg accegtgggt tagagcaatg
                                                                        360
ctgaacaatg tgggtgagac caagagacaa gcagatggaa ctgctggaga acaaggccat
                                                                        420
ccatqacctq qqqaaaaqcq catqqctctn tnaagccatg acccccattg gagaaatggg
                                                                        480
ttttattggc aaccettaca cccattacce aaatengnaa tttcanggte taaaaaaaaag
                                                                        540
tcancetggt ttaactttgg ngggttacta atcettagge tteanticea atcaggaaat
                                                                        600
gatggggcct ntggattaag gggttcaaaa cccgggtttc cctttggann cttcggggnc
                                                                        660
ntttggnaaa ataaaaattt gnnnccctnt tttaacttga atnaaaattt nggggggggc
                                                                        720
                                                                        722
      <210> 682
      <211> 530
      <212> DNA
      <213> Homo sapiens
      <400> 682
ggtacttgcc tttagtttat caggggatgt gtaaggagct tcaggagcat aaatcctgaa
                                                                         60
aatatcagca aggcagcagg ctaccagtaa gcgaacatcc ttatcaggat gcttgaggaa
                                                                        120
aaaatctgaa gcaagatgta aagctaggtt taaataaagc tccttttctt cttcagagtc
                                                                        180
ctggtccata tccataaaag ttttcacaac catctataca aaaataaaaa atcaaataat
                                                                        240
                                                                        300
gaaatgctcc atgtaaaact acagtcatgt gaaataaagg tcatgttaat tgctaaggtt
aacttcaaat gaatatactt tcatttttct gcagaaagtc tctatttgag agaacacaat
                                                                        360
tctcctaaaa ctacaaaqta aacttctatt taaaagactt actaaaatat tttttcattt
                                                                        420
acccaaaata tctgctaacc agatttttaa agattaaatt gcccttatgt agtagtcatt
                                                                        480
attggaagaa ttccaataga atatttgtgg aaacttctgg tctcacttgt
                                                                        530
      <210> 683
      <211> 745
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
```

```
<222> (1)...(745)
      \langle 223 \rangle n = A,T,C or G
      <400> 683
ggtacctgtc tttccttatt ccctcatcct tagtggatca tttgtatctc ctgccttatg
                                                                            60
agaacctttt gacagaagat gagacaacca tatctgatga tgtggatatc gctcgggatg
                                                                           120
tcatatgtct tataaaatgc ctccggctga ttgaagagtc agtaactgtg gatatgtcag
                                                                           180
ttataatgga aatgagttgt tataacctac agtctccgga aaaggctgca gagcagattc
                                                                           240
tggaagatat gatcactatt gatgtagaaa atgtgatgga ggatatttgt agtaaactgc
                                                                           300
aagagattag gaacccaatc catgcaattg gactacttat acgggaaatg gattatgaaa
                                                                           360
cagaagtgga aatggaaaag ggattcaatc cagctcacct ttgaatattc gaatgaatct
                                                                           420
tacccagctc tatggtagta acacagcagg gtatattgtg tgccagangg gtgcattaaa atccgccagt acctgccng gccggccgnt cgaaanggcc naatttccac acactgggcg
                                                                           480
                                                                           540
ggccgttact anggggaatc ccaagetttg gganccaage nttggncgta atcatgggcc
                                                                           600
ataancingg incccigggn ngaaaaingg taatccggit aacaaitncc conccaacit
                                                                           660
tecenaceeg gnaaceetta aaggggtaaa aaceetgggg gggneecaaa gggagggge
                                                                           720
cttaaccttc ccctttaaat tggcn
                                                                           745
      <210> 684
      <211> 628
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1) ... (628)
      <223> n = A,T,C or G
      <400> 684
ggttggagac ccgagaaccg gaggctggag agcaaaatcc gggagcactt ggagaagaag
                                                                           60
ggaccccagg tcagagactg gagccattac ttcaagatca tcgaggacct gagggctcag
                                                                          120
accttcgcaa atactgtgga caatgcccgc atcgttctgc agattgacaa tgcccgtctt
                                                                          180
gctgctgatg actttagagt caagtatgag acagagctgg ccatgcgcca gtctgtggag
                                                                          240
aacgacatcc atgggetecg caaggteatt gatgacacca atateacacg actgcagetg
                                                                          300
gagacagaga tegaggetet caaggaggag etgetettea tgaagaagaa ceacgaagag
                                                                          360
gaagtaaaag gcctacaagc ccagattgcc agctctgggt tgaccgtgga ggtagatgcc
                                                                          420
cccaaatctn aggacetege aagateatgg cagacattee ggeecaatat gacaaetgge
                                                                          480
teggaagaac enagangact ngacaagtee ttgeeggeeg negtenaagg caatteacca
                                                                          540
ctgnggcgtc tatgatccac tgnncactgg gantgctact gtctggaatg ttcgtnatcc
                                                                          600
cactcacgac tagnactggc tagggata
                                                                          628
      <210> 685
      <211> 758
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1) ... (758)
      <223> n = A,T,C or G
      <400> 685
gcgtgggtcg cggcccgagg tacggagcaa atgttttatt taataagtta taagatacaa
                                                                           60
```

```
tttacagtcg gcgtttgatt ccagtttngg cttccgtggt ccaacttaac acaccccgtg
                                                                          120
ggcccttcac aataagcttc cggctggtcc actttctgta ngggtgggct tttaccccaa
                                                                          180
                                                                          240
cactngccca gatctacacc tgccacaaga ntqqccactt tctnaggact aagcagcaaa
acctaaaggn ctgcctgcca gaccacacta cacatttggg ctcaggcaac gtccctgaca
                                                                          300
                                                                          360
ctttaacctc attccaaagc cagctcaggt ctgcaggaag gcaggcaaaa ttccctacac
ctcatttctg gatttctgca ccacacagnt ctnactggtt ctgcccatgg tgaaaagacc
                                                                          420
ccaataaget gntggeettn tttccccaac cattcccaac tttnagggee aaganeecca
                                                                          480
agaggttcaa totggcotgo tggacotggo oggenggoog ntnnaaangg ocaaantoca
                                                                          540
ncacaattgg gnggncggta ctaaagggga acccaacttn gggnccaaac tttggggnaa
                                                                          600
acatggggnn naanngggnn cenggggngn aaaatngnna necentttee aaattneeen
                                                                          660
ccaanntttn naacceggaa acettaaang ggnaaaance egggggggee caaagggggg
                                                                          720
                                                                          758
ggccnannnn cccnttaaan ggggnngggc ccccccnn
      <210> 686
      <211> 697
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(697)
      <223> n = A,T,C or G
      <400> 686
ggtacagatt gggcggaatg tggagaaggt tggccacagt ccagagccag gagcccatgg
                                                                           60
aacaacttgg aaggtgactc aggtgaggct gtcaatgagg gaatcccgca tgctggtggc aatggtgcta ggctgggctt cattcagctt gaagacactc tccaccactg acagctctgt
                                                                          120
                                                                          180
gctggttgtg tccaggccac agaaggcaca ccagtcattc accaccatcc cagcagcaat
                                                                          240
cacctcactg cctcggttca cagtccccgc cacaaggggg acttgaagaa gagaggacag
                                                                          300
cteatectgg tetteaattg aagtettggg atgeaecage ceteectgat tgetgaagae
                                                                          360
acagtagett cetactagea cetggtegge caetgetgte tgaagaette caeettgage
                                                                          420
acatetgeea gaatttette tgneteetgt ceaagtetgg gtggaeeaag gneaegtagt
                                                                          480
catttcaagt ggtgacattg cccaaggctt aaaaccgttc ttcaaccgnc taatctgcac
                                                                          540
                                                                          600
ttggtctggg aaggttgttg ccaatgtgtg caacttctgg ggccgnggta ttgtngggac
cttgcccggc cggccgttca aagggcaatt ccanccaatg ggggccgtac tangggaacc
                                                                          660
ancttgggnc caacttgggg naanatgggc nnaacgn
                                                                          697
      <210> 687
      <211> 668
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc feature
      <222> (1) ... (668)
      \langle 223 \rangle n = A,T,C or G
      <400> 687
acataataac ctcatcaact aacttttaaa ttaactgaat ggctattatg tatttattac
                                                                           60
tcaataccag tccattacct aatataagag cactaagagt atttaatcat tacctatttt
                                                                          120
aatttattt ataggtgaaa aacactgatg tcaagttagg ttgaggaact tatattcaag
                                                                          180
qtcctccagc taactgtcga cacaacaatg actagaacta attgtcaggt ctcctgataa
                                                                          240
ttaqtccact qttctttcta ttctaccata aggttgttag gatgaagaat actgcagttt
                                                                          300
```

```
tactgcataa atattctgaa gtcagactta ctctaaggca ttcttccttc agaatacagg
                                                                                 360
ctaaagcaga attttacaag ctactgcttc ttttttttt tttttttta ataaacacag
                                                                                 420
aacattttgn tcaaaccaaa tctaactcag aagtgnaaat aatgnaagcc aatcactatt
                                                                                 480
aaaaggcnga atttcctaaa gggaaaanta ccatttaacc aacctttcta aagtaaacat
                                                                                 540
cctttccang ggactgggga tttagnctta cacttgaagg cttcctggga cctgggcggn
                                                                                 600
accettangg cnatteance atgggggegg tetanggnne caettgggee annttggnna
                                                                                 660
attnggcn
                                                                                668
       <210> 688
       <211> 375
       <212> DNA
       <213> Homo sapiens
       <400> 688
acatcaattc agtgagaaaa ggtgtgtagg gagccataag tctgcaaaga gaaagcagaa
                                                                                 60
cactaaacaa ggtttctagg gccatgacac aatcctccat cccattttca ccctttaatc
                                                                                120
ttctgcggtt cattctaaca taccaattgg tcagaatatc tacaaacttg accaggcgag gcaccacagt ataaagccta taagctgcca tttcagtctc aaagaagcca atgagagact
                                                                                180
                                                                                240
gcatgaagga caggatccac cggtctgtaa tgttggggct ttctctaacc gtgttctcat
                                                                                300
tgtagagaaa ttctatttct tcctccttct ggagcctcag aacgttctgg attaagaagc
                                                                                360
gataggcatt gtacc
                                                                                375
       <210> 689
       <211> 582
       <212> DNA
       <213> Homo sapiens
       <221> misc_feature
       <222> (1)...(582)
       <223> n = A,T,C or G
       <400> 689
ggtaccaaaa gttaaatgac ttacctgggc tgtttagaaa ctctctacct agaaagattt
                                                                                 60
ccattaccgt cagatgttag gagaggatct aacataggaa aggtcaccag ttgtcacaga aaaagccaaa gaacttaggt ctagtgcccc tttgccactg acaaactaat aacaccctct agacatcctc aagtccttct ccttgctcag gaattttctt ctaccaggtc ttttctacca
                                                                                120
                                                                                180
                                                                                240
acttetetgt ataactacat ettacteate ttteaaagee egacteagtt geeeetteea
                                                                                300
totagaaaac tttccagacc aaactatccc agcacatggt tatgatctct caaacctctg
                                                                                360
tgtttcccca tccctgttgc ccgttaaatt ctgccacaag ctcagaccga ctctctattt
                                                                                420
ggcttatttg tgtctaatcc attgagttct cctccaaagc agagatcatg cttcactcat
                                                                                480
ttctgcatct ncaggacctt atgaatgaat gaatgtgtga attataagga ttactaaagc
                                                                                540
cncagggeet gacteaaage caggaceeta gtaggngett gg
                                                                                582
       <210> 690
       <211> 812
       <212> DNA
       <213> Homo sapiens
       <220>
       <221> misc_feature
       <222> (1) ... (812)
       <223> n = A,T,C or G
```

```
<400> 690
actaaagcgg atgggaatgt cgtttggcct ggagtcaggc aaatgctctc tqqaqqatct
                                                                         60
gaaacttgcg aaatccctgg tgccaaaggc tttagaaggt tatatcacag atatctccac
                                                                        120
aggacettet tggttaaate agggactaet tetgaactet acceaateag ttteaaattt
                                                                        180
agacctgacc actggtgcca ccttacccca gtcaagtgta aaccaagggt tatgcttgga
                                                                        240
tgcagaagtg gccttaacaa ctgggcagtt cctggcccca aacagtcacc agtccagcag
                                                                        300
tgcggnctnt nactgnttcg agtcccgaag cgaagaccc ctggtcgttc aatgatgaan
                                                                        360
atgaaggaan atgatgaagg agggattccc tncttcccaa gaattaaaga ccangaagaa
                                                                        420
agccctacct tttcaaatat ggtgaatgcc tcaatggtgt ggtttggtaa ntgggtgaag
                                                                        480
cetentiggg tittitgaaa atggaatigg citticaagic cittiggeec titigggittig
                                                                        540
gcacttgggg ngggttcaan nggaaaaanc tttngnggaa aacnccccat ttaggcccaa
                                                                        600
attenecatt gaaanggett tgaaaaatgn atttggnaaa ttgnaaaagg ttnaaccett
                                                                        660
aangggggna attgnaaaan tnttgggccc aaccngaacc ccnttnnaan gggnttttnc
                                                                        720
cccaannaaa agcctggcnt tttttgaggg gaaaaaanng gggggataaa nccccttaaa
                                                                        780
aaaatttgcc cnnntnnaag ngccaccntt tt
                                                                        812
      <210> 691
      <211> 691
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(691)
      <223> n = A, T, C \text{ or } G
      <400> 691
acctactata atacagtage taacatgtat tgagcacaga ttttttttgg taaaactgtg
                                                                         60
aggagctagg atatatactt ggtgaaacaa accagtatgt tecetgttet ettgagette
                                                                        120
gactettetg tgetetattg etgegeactg ettttetae aggeattaea teaacteeta
                                                                        180
aggggtcctc tgggattagt taagcagcta ttaaatcacc cgaaqacact aatttacaqa
                                                                        240
agacacaact ccttccccag tgatcactgt cataaccagt gctctaccgt atcccatcac
                                                                        300
tgaggactga tgttgactga catcatttta tcgtaataaa catgtggctc tattagctgc
                                                                        360
aagctttacc aagtaattgg catgacatct gagcacagaa attaaggnaa aaaaccaaag
                                                                        420
caaaacaaat acatgggctg aaantaactt gatgccaagc ccaaggcact gatttctggg
                                                                        480
natttgaact tanggcaaat cagagctaca cagacgccta cagaaggttc aggaagangc
                                                                        540
agaagccttc aatttgaaag aaatttattg gcaccaaagt aagggccgga tnaaccttta
                                                                        600
ggcnttttta nggagggcct tttaaaaagg ntccttggcc ggaacncntt anggngaatt
                                                                        660
ccancentgg gggccgtatt aagggacccg n
                                                                        691
      <210> 692
      <211> 271
      <212> DNA
      <213> Homo sapiens
      <400> 692
cgaggtactg ctgctaccac tggaagcgct gcgcctcttt cgggttttgt cccggccgcg
                                                                        60
atcettetea etegacteet tggtggeece tttatetttt gagegateet tggacttete
                                                                        120
atctgagegg tetttgeqtt tgqtaggtga aggaqeecta gtqctggaet ttttattatg
                                                                        180
agaaacgatc cctaatcgat tgcaatttac gccgaagagc agcatcttcc ctccgccgcc
                                                                        240
acctectect gettteetea geegeegagg e
                                                                        271
```

```
PCT/IB99/01062
       <210> 693
       <211> 730
       <212> DNA
      <213> Homo sapiens
       <220>
      <221> misc_feature
       <222> (1) ... (730)
      <223> n = A, T, C or G
      <400> 693
cgaggttttt ttttgccgca catgaaacat tattttaatt ggtttaaagt ccctttataa
                                                                         60
agagtgctac atggtttaga taaaggaaac atataactat tgagttacag gggatttat
                                                                        120
taattataaa atgcaatcaa tttaaattac gtaggtttaa gactagtccc ttggataagc
                                                                        180
cccaagcgaa tttgtcttca gattattaaa attagtgctg taaatcaggg tgggcaattc
                                                                        240
acageettte tgaactgaet gaactagage ttgeagtgaa gtgttetget gagactgage
                                                                        300
accttacaga tatttttctc cagaagatgg tgctgggtaa taaaatcatc acaattaggg
                                                                        360
gaatggttaa gtggtctcta ctgnggcaaa tgccaactgn tggaattcac tttattgtag
                                                                        420
aaaaacccaa actgagactc ttaagttttg gttaacaatg nggttctggg atgaaaccaa
                                                                        480
ctactggggc actgnccagg taggaaacca ttctttcact ggggtttcag cataaatggg
                                                                        540
aactggatgt tnaaaggeng ggaattaacc ctttttaggc caaaagaaaa agcttaantg
                                                                        600
gggntttacc aangggntcc ctggggctta aattcaannn tgggncctac anngnccnna
                                                                        660
ancectggnt aaacceggat taaccettta acctgggaac ccaacettta aanggggggt
                                                                        720
tttaaaaggg
                                                                        730
      <210> 694
      <211> 700
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1) ... (700)
      <223> n = A,T,C or G
      <400> 694
cgaggttaca aaccacaaag acattggaac actataccta ttattcggcg catgagctgg
                                                                        - 60
agtectagge acagetetaa geeteettat tegageegag etgggeeage caggeaacet
                                                                       120
tctaggtaac gaccacatct acaacgttat cgtcacagcc catgcatttg taataatctt
                                                                       180
cttcatagta atacccatca taatcggagg ctttggcaac tgactagttc ccctaataat
                                                                       240
eggtgeece gatatggegt tteecegeat aaacaacata agettetgae tettacetee
                                                                       300
ctctctccta ctcctgctcg catctgctat agtggaggcc ggagcaggaa caggttgaac
                                                                       360
agtctaccct cccttacagg gaactactcc accctggagc cttcgtagac acaccttgga
                                                                       420
gttttttcga aatatgggtt gggtttttgg gctctttggg tgaattaaaa taaaatttaa
                                                                       480
atgeetteae getgngatag gtgeeacatg aactacegag nttengaaaa agaagggaga
                                                                       540
actgacactt cttanngntt gcagactntt aangggccct taggactant ngggcttttg
                                                                       600
ggggtaaaag gtncccttna agaancccng nacctggccn ggggggcgtt naaangggga
                                                                       660
attenancen etgggggeeg tactaagggg acceaetnng
                                                                       700
      <210> 695
      <211> 690
      <212> DNA
```

WO 99/64576

<213> Homo sapiens

```
<220>
      <221> misc_feature
      <222> (1) ... (690)
      \langle 223 \rangle n = A,T,C or G
      <400> 695
ggtacagatg gcactgacaa tcccctttct ggtggggatc agtatcagaa catcacagtg
                                                                         60
cacaqacatc tqatqctacc agattttgat ttgctggagg acattgaaag caaaatccaa
                                                                        120
                                                                        180
ccaggttctc aacaggctga cttcctggat gcactaatcg tgagcatgga tgtgattcaa
catgaaacaa taggaaagaa gtttgagaag aggcatattg aaatattcac tgacctcagc
                                                                        240
                                                                        300
agccgattca gcaaaagtca gctggatatt ataattcata gcttgaagaa atgtgacatc
                                                                        360
teeetgeaat tettetigee titteteacti ggeaaggaag atggaagtgg ggacagagga
                                                                        420
gatggccct ttcgcttagg tggccatggg ccttcctttc cactaaaagg aattacncga
acagcaaaaa gaaggtettg agatagtgaa aatggtgatg atatetttag aaggtgaaga
                                                                        480
tgggttggat gaaatttatt cattcatgag agtctgagaa aactgngccg tcttcaagaa
                                                                        540
                                                                        600
aattgagagg cttccattca cttggncctg ccgactgacc atggctccaa ttggctataa
ggttgcagcc tttaatcgat ttncngggna gggttaaaag cttggnccgt tgggttccaa
                                                                        660
                                                                        690
acctaaaaaa aannnnnnn aaaaaanant
      <210> 696
      <211> 688
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1) ... (688)
      \langle 223 \rangle n = A,T,C or G
      <400> 696
ggtacagaaa tgaggcgtcg cagaatagag gtcaatgtgg agctgaggga aagctaagaa
                                                                         60
ggatgaccag atgctgaaga ggagaaatgt aagctcattt cctgatgatg ctacttctcc
                                                                         120
                                                                        180
qctqcaqqaa aaccqcaaca accagggcac tgtaaattgg tctgttgatg acattgtcaa
                                                                         240
aggcataaat agcagcaatg tggaaaatca gctccaagct actcaagctg ccaggaaact
actttccaga gaaaaacagc ccccataga caacataatc cgggctggtt tgattccgaa
                                                                         300
atttgtgtcc ttcttgggca gaactgattg tagtcccatt cagtttgaat ctgcttgggc
                                                                         360
acteactaac attgettetg ggacateaga acaaaccaag getgtggtag atggaggtge cateceagca tteattete tggtggcate tecceatget cacatnagtg aacaagetgt
                                                                         420
                                                                         480
                                                                         540
ctgggctcta ggaaacattg caggtgatgg cttcaatggt nccagacttg ggtanttaag
acctggccgg ccggccgttc aaaaggccaa ntccacacct tggcggccgt ctannggatc
                                                                         600
660
aattccccaa tttcaccgag gctaaagg
                                                                         688
      <210> 697
      <211> 732
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc feature
      <222> (1)...(732)
      <223> n = A,T,C or G
```

```
<400> 697
gegggtegeg geegaggtae teeegattga ageececatt egtataataa ttacateaca
                                                                         60
agacgtettg cacteatgag etgteceeae attaggetta aaaacagatg caatteeegg
                                                                        120
acgictaaac caaaccacti tcaccgctac acgaccgggg gtatactacg gtcaatgctc
                                                                        180
tgaaatctgt ggagcaaacc acagtttcat gcccatcgtc ctagaattaa ttcccctaaa
                                                                        240
aatctttgaa atagggcccg tatttaccct atagcacccc ctctaccccc tctagagcca
                                                                        300
aaaaaaaaaa aaaaaaaaa aaaaaaagct tgtaccatct cccagtcctg gaggctggcc
                                                                        360
atgtgagacc caggtattgc agggctggtt gcttctgagg ctgaggtgtg tcccgtcttg
                                                                        420
etecaggece tteccagetg gtettetece tacatttgea gaengatgge cateegaagn
                                                                        480
tgacatcatc tcctttgggg ctggctctgg gnccattggg aattaatggt ttanagacng
                                                                        540
aattcactgg ggtgcttaag cttgggcttc aaaccggtag gnttaaacnn nnttnctttc
                                                                        600
ttagccttcc aagtaactng atnccnggct taancccctg ggcccanccc aaagttcccc
                                                                        660
cttttttaan gggcctcttt ttaatngggt taaggnccnc tggaaggatt cntnttaact
                                                                        720
nggaaancnt na
                                                                        732
      <210> 698
      <211> 651
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1) ... (651)
      \langle 223 \rangle n = A,T,C or G
      <400> 698
cgaggtgcca cgtaatgtcc cgtagttcgc tcatcccgtc catgccagat ggattgtggg
                                                                         60
gaaggtgatt gggacaaaaa tgcaaaagac tgctaaagtg agagtgacca ggcttgttct
                                                                        120
ggatecetat ttattaaagt attttaataa geggaaaaee taetttgete acqatgeeet
                                                                        180
tcagcagtgc acagttgggg atattgtgct tctcagagct ttacctqttc cacqaqcaaa
                                                                        240
gcatgtgaaa catgaactgg ctgagatcgt tttcaaagtt ggaaaagtca tagatccagt
                                                                        300
gacaggaaag coctgtgctg gaactaccta cotggagagt cocgttgagt toggaaacca
                                                                        360
cccagctaag caaaaatctg gaagaactca atatctcttc agcacagtga agcgggagtg
                                                                        420
gaagaaggat ctaaagggaa aaactgacat gtttatgtta tggaaaaaga aattttctaa
                                                                        480
gttcatcaca actgngtcag ttcttgngng ttatgaatac taaaccaatg aataanggct
                                                                        540
actatggttt tacaaaaaaa nnnaataaaa anaactgnct gccggggcgt naaggnaatn
                                                                        600
accatgngcg tntntggnnc acttggccac ntggganngg cnantgtctg g
                                                                        651
      <210> 699
      <211> 709
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(709)
      <223> n = A,T,C or G
      <400> 699
actgtagcat attaataccc tgtgaactgc aaaaaaccaa atacatttac agtagtattg
                                                                         60
gtcaccaaaa tagagggaa actttacaat tgtgagaatg tgtaaatgtt ctcattaagg
                                                                        120
cagtattgac ccagacaacc atttagtatt catctatccc ctcaatgcct cataattctq
                                                                        180
```

```
240
gaatgcctgt tgtgaaacat gtcagtgcac agtgtctcct aaattctcac acgtgcttga
                                                                       300
ttttctgatt catctggtga actgggagta ggaagttggt catagacaat atgccctcct
totottqtot qaccaaaqot tqaaqcaatc acatotactg ccaggttagc tgtagtotto
                                                                       360
                                                                       420
geetetteet etgaggtgge caactgagga ttgaetteaa caagateeag tgetgatage
                                                                       480
aaccctqnat tqqqtattcc tcaqcaatat acatqccttc tcgatanggt aagtcccccg
acacaggagt tnctgtggct tggagcccgt gtaggggcaa atgcntnaat atcnaaactt
                                                                       540
                                                                       600
caaatggaat gggcttttgg ctcttgccaa tcancngaac caaangttcg ntccctgaac
                                                                       660
cntttggaaa cccagttnat tcaanttntn tcangggaaa aaacctggga atcnaagnct
tttaaaaaaa aaggttenga ngggneneeg tttttnaacc aaaaaacce
                                                                       709
      <210> 700
      <211> 656
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc feature
      <222> (1)...(656)
      <223> n = A, T, C or G
      <400> 700
ggtcagaacc taaaggtttc actgaatgcg aaatgacgaa atctagccct ttgaaaaataa
                                                                        60
                                                                       120
cattetttt aqaaqaqqac aaatcettaa aaqtaacatc agacccaaag gttgagcaga
aaattgaagt gatacgtgaa attgagatga gtgtggatga tgatgatatc aatagttcga
                                                                       180
aagtaattaa tgacctcttc agtgatgtcc tagaggaagg tgaactagat atggagaaga
                                                                       240
gccaagagga gatggatcaa gcattagcag aaagcagcga agaacaggaa gatgcactga
                                                                       300
atatetecte aatgtettta ettgeaceat tggeacaaac agttggtgtg gtaagteeag
                                                                       360
agaqtttaqt qtccacacct agactqqaat tqaaagacac cagcagaagt gatgaaagtc
                                                                       420
caaaaccagg aaaattccaa agaactcgtg tcctcgagct gaatctggtg atagccttgg
                                                                       480
                                                                       540
totgaagato gtgacttott tacagcattg atgoatatag atotcaaaga ttnaagaacn
gaacgtcntc ataagcagtg atgtccgaag ganatgtctt aaactgntga aaaatancct
                                                                       600
tcttgcagta ttcaccgaaa gcggactatc caatattcnc nacgggttta ctgcnn
                                                                       656
      <210> 701
      <211> 716
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(716)
      <223> n = A, T, C or G
      <400> 701
ggtaccttga cagggacgag aggtcgaagg agttgccagc cccatctttg aatgaacatt
                                                                        60
cagtcagatc gaaaggtggg caggcatact gcgttcgcca ctcaaacaag taggaacaat
                                                                       120
ctgaagtctc ctttagaaat actggccgct gggtgccgcg gtcacagtag aagaagatgg
                                                                       180
                                                                       240
ctgtggagcg ctgataaacc ttatggcaag tgtcccccc gtgaagttca tttttaacaa
                                                                       300
gecattttca taagttaget tetgagteag gagaeetgee aetttgtgaa ateeetgegg
ttcccgcttt tcctgacatg aggagaccac cttggacttg ncacttgtgg gggcagacgt
                                                                       360
ctgaggaaaa gctttccaca gaccccgaaa gtaataaagt gtattcgcca gcgctnacga
                                                                       420
atggtgtcgt tgaagcccaa gggcttnang tcatacaagt tgccatgccc ttgggtcttt
                                                                       480
caccttacaa gttgnccccn ttcacttttg acaacgggac caggctttca caagttttcc
                                                                       540
```

```
aantaacccg taccttgccc nggccggccg ttnnaaangg gcnaattcca nncacttggn
                                                                        600
ggccgtacta aggggatccc aactttggac ccaacttggn gnaaanatng ggcntaactg
                                                                        660
gttccctggg gnaaaatgtt tcccgttcaa aattcccncn aantttgagc cggaaq
                                                                        716
      <210> 702
      <211> 707
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc feature
      <222> (1)...(707)
      <223> n = A, T, C or G
      <400> 702
tgnatntgtc agcggcgcag tgtatggtat ctgnagaatt cgcctttcga gcggcgccgg
                                                                        60
gcaggtactc atcttatact gaaagaacgt ggtggctcta aatatgaagc tgcaaagaag
                                                                       120
tggaatttac ctgccgttac tatagcttgg ctgttggaga ctgctagaac gggaaagaga
                                                                       180
gcagacgaaa gccattttct gattgaaaat tcaactaaag aagaacgaag tttggaaaca
                                                                       240
gaaataacaa atggaatcaa tctaaattca gatactgcag agcatcctgg cacacgcctg
                                                                       300
caaactcaca gaaaaaccgt cgttacacct ttagatatga accgctttca gagtaaagct
                                                                       360
ttccgtgctg tggtctcaca acatgccaga caggtcgcag cctcccagca gtaggacaac
                                                                       420
cactteagaa ggageeeteg ttacacetgg atacaceate aaaatteetg tecaaggaca
                                                                       480
aactettnaa geetteettt gatgtgaagg atgeaettge ageettggaa aetteangae
                                                                       540
gtccagccac agaaaaggaa ccgagtcctn ggccgcgacc ccctaaggca attcacacac
                                                                       600
tggcggcgtc tagggaccac ttgggccaac ttgngaactg gctactggtc tgggaatgtn
                                                                       660
cegtacatee neathaceg actaagtaac tgggetnngg getaten
                                                                       707
      <210> 703
      <211> 703
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc feature
      <222> (1)...(703)
      <223> n = A,T,C or G
      <400> 703
acctgccaga attagcaaga gctttcttta agaagacatt tgtcaaactc aacaaattga
                                                                        60
aggttaacac cttaagagtt gtagttactg accagaaata tggacagact tcttagactt
                                                                       120
ggaggaggta tgcctggact gggccagggg ccacctacag atgctcctgc agtggacaca
                                                                       180
gcagaacaag tetatatete tteeetggea etgttaaaaa tgttaaaaca tggeegtget
                                                                       240
ggagttccaa tggaagttat gggtttgatg cttggagaat ttgttgatga ttataccgtc
                                                                       300
agagtgattg atgtgtttgc tatgccacag tcaggaacag gtgtcagtgt ggaggcagtt
                                                                       360
gatccagtgt tccaagctaa aatgttggat atgttgaaca gacaggaaag cccgaaatgg
                                                                       420
ttggttggtt ggtatcacaa gtcaccctgg ctttggttgg tggctttctg gtgtggatan
                                                                       480
tcaacacttn agcagagett ttgaageett tteeggaaaa nagetttgge antgggttgt
                                                                       540
ggatcccttt canaatggta aaaggaaagg ttggtaattg atgccttcan aatggancaa
                                                                       600
ggctaaatna agggcttagg acttgaaccc ggacaanaan tttaaattng gncccttaaa
                                                                       660
caageetttt ntenggettt attttggett acennetttt tnn
                                                                       703
```

```
<211> 683
      <212> DNA
      <213> Homo sapiens
      <221> misc_feature
      <222> (1)...(683)
      \langle 223 \rangle n = A,T,C or G
      <400> 704
cgaggtactg agggatagga gagtatatgg gtttggcacc acagggtggg taggcaaaac
                                                                         60
                                                                        120
aatttggttg ataaggctca gatcctgaac taacctgtaa gggcttgtct ggttcgagga
                                                                        180
caggtgaaat gggggaattg taagtagagt ttataggctt taaaaggcca tgctgtagca
                                                                        240
gagcggggta agggtgatta ggttttaatg agatggtaag gggtccatga tcggtcacca
                                                                        300
aggaggagt agaggtatet tataettgtg ggttaaggtg gggggataea agaggaggae
                                                                        360
gcanaggagg ctttggattg ggaaaaaagg gcaccaatga gatgtaccnt aatccaggaa tagtcaggga aacnnatagt tanttaaaag tgtctcggct aatangggac tgggcagtgg
                                                                        420
                                                                        480
ggatactaaa aaggatgctt aaaaagtatg nctaagttgc accnnattna ngagtttaaa
                                                                        540
aaggttaaaa acttgctggn aatcctanca centtttgga genagaaaac aggeeettna
                                                                        600
aanaaggtat ntgaatggga acccentntt aaaaggggeg gentaattte cetgnaaagt
                                                                        660
cttnaactnt nnaaggccct acn
                                                                        683
      <210> 705
      <211> 463
      <212> DNA
      <213> Homo sapiens
      <400> 705
                                                                         60
ctgaaagtcg atgaaggacg cgattacctg cgataagctt cgtggagttg gaaataaact
atgatacgga gatttccgaa tggggtaacc taactgagca aacctcagtt gcattttgat
                                                                        120
gaatccatag tcaaattagc gagacacgtt gcgaattgaa acatcttagt agcaacagga
                                                                        180
aaagaaaata aataatgatt tcqtcagtag tggcgagcga aagcgaaaga gcccaaacct
                                                                        240
                                                                        300
gtaaaaaggg gttgtaggac atcttacatt gagttacaaa attttatgat agtagaagaa
                                                                        360
gttggaaagc ttcaacatag aaggtgatat tcctgtatac gaaatcataa aatctcatag
atgtatectg agtagggegg ggeaccgtga aaccetgtet gaatetgeeg ggaccacceg
                                                                        420
qtaaqqctaa atactaatca qacaccgata gtgaactagt acc
                                                                        463
      <210> 706
      <211> 651
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1) ... (651)
      <223> n = A, T, C or G
      <400> 706
actatagcat ctgtggaaaa tcttagaaaa aaacattttc tcccccaccc tctctttcc
                                                                         60
ctqttaaqac catcccaaaa tqcttcaagt aaaaaataac aagtttaagg ggttaagcac
                                                                        120
ttttaaagtc tgattaaggg ggtgggggga aaaaagagta actaccagcc atttctccaa
                                                                        180
tggacatete ttecacagae etcaaegtga gaactgetet agtttetata aactgtaaae
                                                                        240
```

```
ctgtggtggt ctgattatcc tgatattgga ttttcttgtt ttctgttaca ccttgagtca
                                                                            300
tttgccttta ggattctaga cagacctaag ggaaaaagaa ctgaaaacat attttgcccc
                                                                           360
caccccaca aaaaaaaata ctgaaaactc cccccgcct cagttacaca tccaaactct
                                                                            420
acatttacaa aacgaattca gggtgaggaa gtaaaacagg tcatctattc acaaaactga
                                                                            480
aatacttcat taccccaact aaacatacaa actgnttaca gattgctgaa atggctcaat
                                                                           540
ttggctatca aattcatttg ggtttcctca aatcgngtaa aaaaaaaaaa aaaaaagct
                                                                           600
tggncctngg ccgnaacaen cttangggca aatecancec etgggnggce g
                                                                           651
       <210> 707
       <211> 625
       <212> DNA
       <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1) ... (625)
      <223> n = A, T, C \text{ or } G
      <400> 707
ggtggcggct cgggacggag gacgcgctag tgttcttctg tgtggcagtt cagaatgatg
                                                                            60
gatcaagcta gatcagcatt ctctaacttg tttggtggag aaccattgtc atatacccgg
                                                                           120
ttcagcctgg ctcggcaagt agatggcgat aacagtcatg tggagatgaa acttgctgta
                                                                           180
gatgaagaag aaaatgctga caataacaca aaggccaatg tcacaaaacc aaaaaqqtqt
                                                                           240
agtggaagta tetgetatgg gactattget gtgategtet ttttettgat tggatttatg
                                                                           300
attggctact tgggctattg taaaggggta gaaccaaaaa ctgagtgtga gagactggca
                                                                           360
ggaacccgag tetecagtga gggaggagec aggagaggac tteetgeaca cgtegettat
                                                                           420
attgggatga cctgaagaga aagttgtcgg agaaactggc agcacagact tcaccagcac
                                                                           480
catcaagctg ctgaatgaaa atcatatgtc cctcgtgang ctggatctca aaagatgaaa
                                                                           540
atctgcttga tgttgaaatc aattcgtgaa ttaactcaca agttgcgtga cacatttgta
                                                                           600
aatcngcaaa cacntnaaac tgggn
                                                                           625
      <210> 708
      <211> 209
      <212> DNA
      <213> Homo sapiens
      <400> 708
actgttccat ctggaagtca agattggtgc cacctaagtg ggttcctgct gcaaggaact taaggacatc ctcctccttc atttgcagga catcaagggc tccggacatt gtgaaagttt
                                                                            60
                                                                           120
ccctttaagt tacgacggga atccagaaca acgccgtatg gacccctctg caggtagcac
                                                                           180
ggaaaaaaa aaaaaaaaa gcttqtacc
                                                                           209
      <210> 709
      <211> 643
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc feature
      <222> (1) ... (643)
      \langle 223 \rangle n = A,T,C or G
      <400> 709
```

```
ggtactcctt agagccagtt gctgtagaac tcaaatctct gctgggcaag gatgttctgt
                                                                           60
tottgaagga ctgtgtagge ccagaagtgg agaaageetg tgecaaceea getgetgggt
                                                                          120
ctgtcatcct gctggagaac ctccgctttc atgtggagga agaagggaag ggaaaagatg
                                                                          180
cttctgggaa caaggttaaa gccgagccag ccaaaataqa aqctttccga gcttcacttt
                                                                          240
ccaagctagg ggatgtctat gtcaatgatg cttttggcac tgctcacaga gcccacagct
                                                                          300
ccatggtagg agtcaatctg ccacagaang ctqqtqqqtt tttqatgaag aaggagctga
                                                                          360
actactttgc aaaggccttg gagagcccag agcgaccctt cctggccatt ctnggcggac
                                                                          420
taaagttgca gaccagatcc agctcatcaa taatatgctg gacaaaagtc aatgagatga
                                                                          480
ttattggtgg tggaatggct tttaccttcc ttaangngct caacaccatg gagattggca
                                                                          540
cttctctggt tgatgaaaaa gggncccaga ttgcaaagac tnatgtccaa actgagaaaa
                                                                          600
agggntgaan ataccttgcc tgtgctttgc nctgttncaa ttg
                                                                          643
      <210> 710
      <211> 390
      <212> DNA
      <213> Homo sapiens
      <400> 710
                                                                           60
ggtactcttc tagcatttag atctacactc tcqaqttaaa gatggggaaa ctgagggcag
                                                                          120
agaggttaac agatttatct aaggtcccca gcagaattga cagttgaaca gagctagagg
ccatgtetee tgcatagett tteeetgtee tgacaccagg caagaaaage gcagagaaat
                                                                          180
cggtgtctga cgattttgga aatgagaaca atctcaaaaa aaaaaaaaa gaaaagagaa
                                                                          240
aaaaaagact agccagccag gaagatgaat cctagcttct tccattggaa aatttaagac aagttcaaca acaaaacatt tgctctgggg ggcagggaaa acacagatgt gttgcaaagg
                                                                          300
                                                                          360
taggttgaag ggacctctct cttaccaagt
                                                                          390
      <210> 711
      <211> 683
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc feature
      <222> (1)...(683)
      \langle 223 \rangle n = A,T,C or G
      <400> 711
cgaggtcaag aaggcagccc gagaagaaac gggaggacaa agctaagaag aagcacgaca
                                                                           60
ggaaatccaa acgcctggat gaggaggagg aggacaatga aggcggggag tgggaaaggg
                                                                          120
                                                                          180
tccggggcgg agtgccgttg gttaaggaga agccaaaaat gtttgccaag ggaactgaga
tcacccatgc tgttgttatc aagaaactga atgagatect acaggcacga ggcaagaagg
                                                                          240
gaactgatcg tgctgcccag attgagctgc tgcaactgct ggttcagatt gcagcggaaa
                                                                          300
acaacctggg agagggcgtc attgtcaaga tcaagttcaa tatcatcgcc tctctctatg
                                                                          360
actacaaccc caacctggca acctacatga agccagagat gtgggggaag tgcctggact
                                                                          420
gcatcaatga gctgatggat atcctgtttg caaatcccaa catttttgnt gggggagaat
                                                                          480
attottggaa gaaaagtgag aacctgcaca acgctgaccc agcccttgcg tgtccctggc
                                                                          540
ttgcatnctn acttttggtg ggaaccnaat gggttaaaga aattanccca ataatgccaa
                                                                          600
atacttgacc cttanttccc aaaaatacct tgcccgggcg ggcccnttca aaagggccaa
                                                                          660
attecanene cettggggge ceg
                                                                          683
      <210> 712
      <211> 605
       <212> DNA
```

```
<213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1) ... (605)
      <223> n = A, T, C or G
      <400> 712
ggtacaagct ttttttttt tttttttt tttctaaaca atagtgcttt attgataaaa
                                                                        60
ggttagttta aatggataca aaattgctgt gtaaaataag tgttttcaaa atacatttct
                                                                       120
ataggtagag actatgtett agtaaaagag cagttateta ttateaaaag tatetattta
                                                                       180
natttgggta gtaaaaccaa aggggatcag aagtgtanca gtgtgggtcc tccctccctg
                                                                       240
catagctgtt accaggaggc agcgtgcctg aagtacttgg aggaacgaag aataaaggag
                                                                       300
attgtgaaga aacattctca gcttattgga tatcccatta ctctttttgt ggaqaaggaa
                                                                       360
ccgtgataaa gaagtaagcg atgatgaggc tgaagaaaag gaagaccaag aagaagaata
                                                                       420
ngaanaagaa gagaaagagt cggaagacaa acctgaaatt gaanatgttg gtctgatgag
                                                                       480
gaagaaaaaa gaaggtggtg cnagaagaan anaagaagat taggaaagtc ctgccggcgg
                                                                       540
ccgtcaangc aatccaccct gcggcgtcta ngaccactgn ncactgngat atgctctgtc
                                                                       600
                                                                       605
tggna
      <210> 713
      <211> 376
      <212> DNA
      <213> Homo sapiens
      <400> 713
ggtaccaagg ttattgatca agtcagcctt ggtcattcca attccagtat ccacaatagt
                                                                        60
gagagttega tettgtttgt teggtataag gitaatatge agetetitee cagagtetaa
                                                                       120
tttactggga tctgtcaagc tttcataccg gattttgtcc aatgcatctg atgaatttga
                                                                       180
aatgagetet eteagaaaga tetetttgtt egagtagaaa gtattgatga teaatgaeat
                                                                       240
caactgggca atttctgcct gaaaggcgaa cgtctcaacc tcctcctcct ccatcggttg
                                                                       300
gtettgggte tgggttteet caggeatett ggetaagtga ceegeacagg accaacggea
                                                                       360
cagccacacc gacctg
                                                                       376
      <210> 714
      <211> 378
      <212> DNA
      <213> Homo sapiens
      <400> 714
cgaggtacca aggttattga tcaagtcagc cttggtcatt ccaattccag tatccacaat
                                                                        60
agtgagagtt cgatettgtt tgtteggtat aaggttaata tgeagetett teecagagte'
                                                                       120
taatttactg ggatctgica agctttcata ccggattttg tccaatgcat ctgatgaatt
                                                                       180
tgaaatgago tototoagaa agatotottt gttogagtag aaagtattga tgatoaatga
                                                                       240
catcaactgg gcaatttctg cctgaaaggc gaacgtctca acctcctcct cctccatcgg
                                                                       300
ttggtcttgg gtctgggttt cctcaggcat cttggctaag tgaccgcaca ggaccaacqg
                                                                       360
cacagccaca ccgacctg
                                                                       378
      <210> 715
      <211> 310
      <212> DNA
```

<213> Homo sapiens

```
<220>
      <221> misc_feature
      <222> (1)...(310)
      \langle 223 \rangle n = A,T,C or G
      <400> 715
acttttgagt gtgtgtgtc atgtgtgtgt gtgtgtgtgt gtgtgtgtat gtgagagatt
                                                                               60
ctgtgatctt ttaaagtgtt actttttgta aacgacaaga ataattcaat tttaaagact
                                                                              120
caaggtggtc agtaaataac aggcatttgt tcactgaagg tgattcacca aaatagtctt ctcaaattag aaagttaacc ccatgtcctc agcatttctt ttctggccaa aagcagtaaa
                                                                              180
                                                                              240
                                                                              300
tttqctaqca qtaaaaqatq aaqttttata cacacaqcan aaaaaaaaaa aaaaaaaaaa
                                                                              310
agcttgtacc
      <210> 716
      <211> 624
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(624)
<223> n = A,T,C or G
       <400> 716
ggtaccgatt gccaggctgt ggtctcctcc cagtgtgaca cggctgtagc catctgacac
                                                                               60
                                                                              120
agetetgeta accaceteag ecagtteetg gttggcaaga eccaetgage gtggatteae
tatcaggttg ttgtagagat catctttggg gactggagta aaattcaaat ctccaaagtc
                                                                              180
ttttaggtgg cagcccaaac tggagagcct tttcatcaag ccagcttctc ttatggcagc
                                                                              240
                                                                              300
gggaccatgc tecacteegt tietttietg teettgtgag aaeggggete etateaeage
cacggagtgg acggatttct tcaggatgga atgcactcgc gtctggagga gacgcgagag
                                                                              360
gctgccctta gggacatgat cccgcagcac tgagaatctc caaggcagag gctccacatg
                                                                              420
geoggggtgt tgaaggtete aaacataate tgagteatet tetetetgtt ggeettgggg
                                                                              480
ttcaaggggg cctcggcaca gcactgggtg ctcttncggg ccacgcgcac ttgtgtaaaa
                                                                              540
gtgngtgcca nactttcatg cgnccaattg gngaccatcc tctnatggga ctgccggggc
                                                                              600
cgttnaaggg gaatcaccnt ggng
                                                                              624
       <210> 717
       <211> 652
       <212> DNA
       <213> Homo sapiens
       <220>
       <221> misc feature
       <222> (1)...(652)
       <223> n = A.T.C or G
       <400> 717
cgaggtacaa aaattagctg ggtgtcgtga tgggtgcctg taatcacagc tatgtgggag
                                                                               60
gctgaggcag gagaattgct tgaacctggg aggcgaaggt tgcagtgagc caagatcacg
                                                                              120
tcactgcact ccagcetett tgacagagtg cgactetgte tcagaaaaaa aaaaaaaga aagaaaagag attacatatt atttagaaaa cagcagetaa acagtetttg ggtetetgge
                                                                              180
                                                                              240
aaaqatqaaq tqaqccaqtc ttcttccqac taaatcacca actggacaaa gttctcagct
                                                                              300
ggaaaacact ccccttctgg gatcctgcgc ccagaagtgg tagcaagaac ttcttggaat
                                                                              360
```

```
agaatggagc agaaccttcc tgagcctgag gaaccaacaa aaagtcaaag aatgaactct
                                                                       420
ttcgaacaca aaataaaatt tctcaaagcc caggtcatgc tttttctgta aatctttatc
                                                                       480
cctgcgtcag tatggacatg acatagtcca gagagaaaat tctcagccta ccttatgcnc
                                                                       540
aagaaaatgo catgatgoog coagottgtt gatgoocnag gacantgotn ttganggoog
                                                                       600
gaaaataggn ctgcagcngg gaaccaaagg ctgttnncct gnttcttaaa ag
                                                                       652
      <210> 718
      <211> 544
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(544)
      <223> n = A, T, C \text{ or } G
      <400> 718
cacagaggga gtgaggtgca tttgcagtca gctttcgctc accactaaga tggatqcaga
                                                                        60
gcatccggaa ctcaggagtt acgctcagag ccaaggttgg tggacgggag agggcgagtt
                                                                       120
caatttttcc gaagtctttt ctccagttga ggatcatcta gactgcggtg ctggcaaaga
                                                                       180
cagettagaa aaacaagaag aaagcatcac agtgcagact atgatgaaca cettacqqqa
                                                                       240
caaagccagc ggagtgtgca tagactctga gtttttcctc accacagcca gtggagtgtc
                                                                       300
tgtcctgccg cagaatagaa gctctccgtg cattcactac ttcactggaa cccctgatcc
                                                                       360
ttccaggtcc atattcaagc ttttcatctt tggtgatgac gtaaaacttg tccccaaaac
                                                                       420
acaagtetee etgttttggg ggatgaegae eettgeeaaa aaggageete gggttneagg
                                                                       480
agaaacenga aceggeegge attgaacetg tacettgnee gggeeggeeg nttenaangg
                                                                       540
gcga
                                                                       544
      <210> 719
      <211> 626
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(626)
      <223> n = A,T,C or G
      <400> 719
accaaagaaa agctgaacag gaaaatgaga agagaagaaa tgtagaaaat gaagtttcta
                                                                        60
cattaaagga tcagttggaa gacttaaaga aagtcagtca gaattcacag cttgctaatq
                                                                       120
agaagctgtc ccagttacaa aagcagctag aagaagccaa tgacttactt aggacagaat
                                                                       180
cggacacagc tgtaagattg aggaagagtc acacagagat gaacaagtca attagtcagt
                                                                       240
tagagteect gaacagagag ttgcaagaga gaaategaat tttagagaat tetaagteac
                                                                       300
aaacagacaa agattattac cagctgcaag ctatattaga agctgaacga agagacagag
                                                                       360
gtcatgattc tgagatgatt ggagaccttc aagctcgaat tacatcttta nagaggaggt
                                                                       420
gaacatetea acataatete gaaaaagtgg aaggagaaag aaaagagete aagacatget
                                                                       480
taatcactca gaaaaggaaa gaatatttag agatagattt aactacaact taaatcnttc
                                                                       540
acacggtaga ccagangtaa tgaccccagt accaagctcg ttactgcaac atcattnttg
                                                                       600
agaggcaagc ttggcatggg taaaaa
                                                                       626
      <210> 720
      <211> 469
```

<212> DNA <213> Homo sapiens <220> <221> misc feature <222> (1) ... (469) <223> n = A, T, C or G<400> 720 ggtactcttt agcattaaat tacatcgtgc atatacaact acacccattt agatttgcct 60 120 tggaatataa tttcaaggcc ttaaatatta aaaataattt tataactatt tcatagttta attggctctt aaatagtttt gctagggagg aaacattttg tgttctttaa gaaattgata 180 240 tttcctaaaa aaggaaaaaa gaaccaaaga aaaatgttga agaacaagaa tatttaccat 300 taaaaagaag aaacattatc caacaaaaag gagacatata gatttgaaaa cacttatttt 360 actgnettea acaacaacaa caaacagata ggeaggggaa gteeagagga eteagaattg 420 aagcagctct atacaataat gaaggtggac ctgccgggcg ggcgctcga 469 <210> 721 <211> 644 <212> DNA <213> Homo sapiens <220> <221> misc\_feature <222> (1)...(644) <223> n = A, T, C or G<400> 721 acaaggtcaa totcacttog agtgaccaca atcoggacca gggtggagtc atctgtgcca 60 gcacctttca taqcataqta qaqcctctca qcaaaqaaqq caqqqcqqtt caqqqcacac 120 tgcaagatgg tcttcaaacc actttctaca tatccggaaa actcacggct cacactgctt 180 aacaagtctc gattagccat cctagaataa gcctccatgg tagctctcag ctgaggaaag 240 cttcttgtgg caaggatcat gttaaagcaa gattcatcgg tccctagtct cccctcacca 300 gcttgataga gacgctgagc atcttcctga gccatttggt ggtttatact ctggttctca 360 tcacgatttc cctggcacat ggacacaagt aaacgttcaa aatgtcctga tgtatctgac 420 ctaatgneet ttteaaggte tegteeaaat tetgaetgat aacatetgae aatttetegg 480 atttectgat ttggtettgn geacaaaate tteaateaat acacegttee tgagtteetg 540 ntnectgeat tgnttteega agetteagge ategnaatee taggangett gaaaaggeen 600 ggatcagttn ttcctattcn cttactttga ttgaaacntt gata 644 <210> 722 <211> 510 <212> DNA <213> Homo sapiens <220> <221> misc feature <222> (1)...(510) <223> n = A, T, C or G<400> 722

PCT/IB99/01062

60

WO 99/64576

cgaggtcgga gatctcgccg gctttacgtt cacctcggtg tctgcagcac cctccgcttc

```
ctctcctagg cgacgagacc cagtggctag aagttcacca tgtctattct caagatccat
                                                                        120
gccagggaga tetttgacte tegegggaat eccaetgttg aggttgatet etteacetea
                                                                        180
aaaggtetet teagagetge tgtgeecagt ggtgetteaa etggtateta tgaggeecta
                                                                        240
gagctccggg acaatgataa gactcgctat atggggaagg gtgtctcaaa ggctgttgag
                                                                        300
cacatcaata aaactattgc gcctgccctg gttagcaaga aactgaacgt cacagaacaa
                                                                        360
gagaagattg acaaactgat gatcgagatg gatggaacag aaaataaatc taagtttggt
                                                                        420
gccaacgcca ttctgggggt gtcccttgcc gctgcaaagc tggtgccgtt gagaangggg
                                                                        480
teceetgtae etgeenggeg geegtegaaa
                                                                        510
      <210> 723
      <211> 640
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(640)
      <223> n = A,T,C or G
      <400> 723
ggtaccaage gtateageat teaceteett geeteacatg eeagtggget caateacaae
                                                                         60
cctgcctgtg aatctgtaat tgactcctca acatttggag aaggcaaagc tccaggtccc
                                                                        120
cettttecte aaactettgg catagecaac gtggccacce geetetette catecagetg
                                                                        180
ggccagtctg agaaggagag acctgaggag gccagggagc tqqactcatc tqataqqqat
                                                                        240
attagttcag ctactgacct ccagccagat caggctgaga ctgaagatac agaagaagaa
                                                                        300
ctagtagatg gtttggaaga ctgntgtagc cgtgatgaga atgaagagga ggagggagac
                                                                       360
tcagagtgct cctcattaag tgctgctccc ccagcgaatc ggtggccatg atctctagaa
                                                                        420
ctgtatggaa attctgacca aaccecttte caatcatgag aaaagttgte cgaccageet
                                                                        480
catctacage tetttecaae gtteceetae catctatttt ggeacteggg atgaaaant
                                                                        540
ggagaaactt teetgggaac enangaagtt gettenatgg aagatgagen cagggacece
                                                                        600
aacattgcaa conaccattg gacggncccc tttaaatang
                                                                        640
      <210> 724
      <211> 593
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc feature
      <222> (1) ... (593)
      \langle 223 \rangle n = A,T,C or G
      <400> 724
ggtacctgcg cgccctcgac gtcaatgtgg ccttgcgcaa aatcgccaac ttgctgaagc
                                                                        60
cagacaaaga gatcgtgcag gacggtgacc atatgatcat ccgcacgctg agcactttta
                                                                       120
ggaactacat catggacttc caggttggga aggagtttga ggaggatctg acaggcatag
                                                                       180
atgacegeaa gtgcatgaca acagtgaget gggacggaga caagetecag tgtgtgcaga
                                                                       240
agggtgagaa ggagggggt ggctggaccc agtggatcga gggtgatgag ctgcacctgg
                                                                       300
agatgagagt ggaaggtgtg gtctgcaagc aagtattcaa gaaggtgcag tgaggcccag
                                                                       360
gcagacaacc ttgtcccaag gaatcagcag gatgtgtggg ccaggatccc cttttgcaca
                                                                       420
gcatgaggca aaaatgtcca ccacccccag cattgttagc agatctgctc ttgctttgca
                                                                       480
cttttctttc ttaaacaaac ctgcataagt gatctgtgtt agaaaaactg ccggcggcca
                                                                       540
agcaatcacc atgcgcgtct atgaccactn nncactgcna tatgctantg tct
                                                                       593
```

```
<210> 725
      <211> 606
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1) ... (606)
      <223> n = A, T, C or G
      <400> 725
acngcagetg etecaeggee ecageaegaa atgtateaea ggeageaatg aggaeaetga
                                                                              60
agccattctc taacaaccag aaggaaatct tggcaagatt agtagatttc cccactccat
                                                                             120
taacgecgea gaaggtgacg acataaggge getggegacg etgggeatee atgatgteec
                                                                             180
                                                                             240
ggaqcatgtc tacacgacgc tgtggctgca gaatctgcac cagggactcc tgtagggctt
                                                                             300
getttactgt ggaagtcace gtgetgaaeg teeceateae etteeettee aacttgttgg
caacagatte acagagetgg acggeaatgt etgeageeac gttettagea atgagatgat
                                                                             360
cacgcatett gtecagcaca gattecatgt etteacgaet caagetettt gaacccacaa
                                                                             420
ggcccttcag cataccaaac atgccaccca gtgttccttg gtcgcactan gtttggtaga gttttgagca gcccttcgtc atcaanctgt gcatccagat ctgaactgcc ccagaccagc
                                                                             480
                                                                             540
                                                                             600
cttgaatagg tgatgcctaa caggagctag ggtcatgngg tggagactgg cgncacctag
                                                                             606
gcaatc
      <210> 726
      <211> 594
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(594)
      <223> n = A,T,C or G
      <400> 726
                                                                              60
accacatcat ccatqctqac atctaccgct ggtttaacat ttcgtttgat atttttggtc
geaceaceac tecacageag accaaaatea cecaggacat tttecageag ttgetgaaac
                                                                              120
gaggttttgt gctgcaagat actgtggagc aactgcgatg tgagcactgt gctcgcttcc
                                                                              180
                                                                              240
tggctgaccg cttcgtggag ggcgtgtgtc ccttctgtgg ctatgaggag gctcggggtg
accagtgtga caagtgtggc aagctcatca atgctgtcga gcttaagaag cctcagtgta
                                                                              300
aagtotgoog atcatgooct gtggtgoagt cgagcoagca cotgtttotg gacotgoota
                                                                              360
agctggagaa gcgactggag gagtggttgg ggaggacatt gcctgcagtg actggacacc caatgcccag ttatcacccg ttcttgcttc nggatggcct caaccacgct gataacccga
                                                                              420
                                                                              480
gacctcaatg gggaacctgt cctcggcgga cacctaggca atcacacact gcggccgtct
                                                                              540
agtgatccac togaccactt gogatatgga tantgtotgg taatgatogt acat
                                                                              594
       <210> 727
       <211> 665
       <212> DNA
       <213> Homo sapiens
       <220>
       <221> misc feature
```

```
<222> (1)...(665)
       <223> n = A,T,C or G
       <400> 727
gcgtggtcgc gccgaggtgc cgtcaaggag tagaaattgg tatgcttaga agcagattct
                                                                                60
aaaagcagtt tetetteaga acatetttt teataceaet tgataagcat ettgaaacae
                                                                               120
catggctgta gctgcagtaa aatgggtgat gtcaaagaga actatcttga aacatttatt tccagtccaa aatggagctt tatattgtgt ttgtcataaa tctacgtatt ctcctctacc
                                                                               180
                                                                               240
agatgactat aattgcaacg tagagcttgc tctgacttct gatggcagga caatagtatg
                                                                               300
ctaccaccet tetgtggaca ttccatatga acacacaaaa cetatecete ggecagatet
                                                                               360
gtgcataata atgaagaaac acatgatcaa gtgctgaaaa ccagattgga agaaaaagtt
                                                                               420
gaacaccttg aggaaagacc tatgatngaa ccacttancc aaatggtont tactactaag
                                                                               480
caccegtggn attectcatg gacngnntac agatgtenta agaatetgaa teetecaaag
                                                                               540
accgatgatg ccganggtcc tggggggatc aaaagaaaag ggncccattt gcatttggna
                                                                               600
aaagccanct gggggttccn tattttttgt aaggaataat gntaaaaatc tttctntttt
                                                                               660
                                                                               665
       <210> 728
       <211> 624
       <212> DNA
       <213> Homo sapiens
       <220>
       <221> misc_feature
       <222> (1)...(624)
       <223> n = A, T, C or G
       <400> 728
ggttacccag gcagtatctc tagagtcctt aacttaatat tagtaactaa agaaaagggt
                                                                                60
tgcgctcgtt gcaggactta acctaacatc tcacgacacg agctgacgac aaccatgcac catctgtcat tctgttaacc tccactatat ctctatagct ttgcagaaga tgtcaagagt
                                                                               120
                                                                               180
gggtaaggtt ctacgcgtag aatcaaatta aaccacatgc tccaccgctt gtgcgggttc
                                                                               240
cogtoaatto otttaaatti cactottgog agcatactac toaggoggat catttaacgo
                                                                               300
gttagctgcg ttagtgaaat tattccacca actaatgatc atcgtttacg gcgtggacta
                                                                               360
ccagggtate taateetgtt tgeteeccae getttegtee ettagtgeaa tatataacea
                                                                               420
gttagetgee ttegeetatt gggntettee taatatetae geatteeace getteactag
                                                                               480
gaattccgtt acctctttat aatctatttg gcagtatcca agcggctgaa gttgagctta
                                                                               540
acatttactt cagacttaca aaaactacgc gcttacgccc aatattccga tacgttgcac
                                                                               600
natgattacc ggggtgtgcc aaaa
                                                                               624
       <210> 729
      <211> 449
      <212> DNA
      <213> Homo sapiens
      <400> 729
actgacacac aaagtgcctt cactggacct tacagttctc actgccgttg gactccagtc
                                                                               60
cagctttggg gctggggaca agtcggcctc gcttgaccct caggccctct ctggggctgt
                                                                               120
cagteggaet teteteagga agattattga etgggaegga tttegtggtg ggttetegga
                                                                               180
ggatggtgcc tgaatctact gggctccgct gagcaacttt gaccttttgt gatctgctgc caccagctgt tggtttggag gactctgcaa gattttcttt gccgagactc agtggggata
                                                                               240
```

gegetaaett etgtgeaace aggegggge tggteecagt tgecatggtt gttetteqea

ggatatatgg gctaagtett teetgteggg atgteageaa accettett tacaacttet

300

360

420

```
449
ggaagtcct ctggctcaaa ctcagtacc
      <210> 730
      <211> 646
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1) ... (646)
      \langle 223 \rangle n = A,T,C or G
      <400> 730
actcattaat caqqqaqcct caatcttaqt aaaaqattac attttqaaqa qgacacctat
                                                                            60
                                                                           120
tcatgcagca gcaacaaatg gtcattcaga atgcttacgg ctattaatag gaaatgcaga
accacagaat gcagtggata ttcaagatgg aaatggacag acgcctctga tgctatctgt
                                                                           180
totcaacggg cacacagact gtgtttactc attgctgaac aaaggagcaa atgtagatgc
                                                                           240
caaagataag tggggaagga cagcgttgca tagaggggca gttacaggcc atgaagaatg
                                                                           300
tqtaqatqca ttacttcaac atqqtqctaa gtqcttactt cqgqataqca ggggcccgga
                                                                           360
cgcctataca cctgtctgct gcctgtggac acattggtgt tcttggagcc cttttgcagt
                                                                           420
cagcagcatc tatggatgca aatccagcca cagcagacaa tcatggatat ccgnacttac
                                                                           480
                                                                           540
tgggcttgta caatggtcac gagacatgtg tagaactgnt tttagaacag gaagttttcc
agaaaacgga aggaaatgct tttagtccat tgcattgngc cgtgataaat gccaccaaag
                                                                           600
ggctgttaaa ngttaattga tcnttanggg ccacattggg aacccc
                                                                           646
      <210> 731
      <211> 639
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1) ... (639)
      <223> n = A,T,C or G
      <400> 731
acagacttgt ttttgagtgt tgagtagcag ggacaaaata agggaatgtt atttttaag
                                                                            60
aaaattcatt ttcattgttg tctccttcct tttctgtgaa agtcctcata ctgagaaatt
                                                                           120
tgtatatttt atattaaatc acttactatt gatttttgtt gtgattttca aaggtggatt
                                                                           180
cccacagata aaatcttggc tattgcccaa aacatagtaa agggtcacgt gtgacttttt
                                                                           240
ataataggaa gaaaattctg cctttgtgag tgcacatgtc cacatttcat ccctccttcc
                                                                           300
ctcaaaaccc tagagagggg cattaaagaa ttgttgatgt atatgcaatg tctgttaaag
                                                                           360
catgcactat gtatttcatc ctcatttatt gggtctggga ctgaagtttt taacccacat ggacctaacc tactttttgg gataaaattc tctgtttggt acaggcaaaa ttctggtatg
                                                                           420
                                                                           480
gegtgaatge catgggteat tetgaatata ttttttetgg aatttateat acaegatgtt
                                                                           540
qcaatacqtq ctttqqtttt taatttqaag ccaacttttc tactgttgaa agacattttt
                                                                           600
                                                                           639
gccaactggn ccttctanaa tggagtctaa gttaggncg
       <210> 732
       <211> 538
       <212> DNA
       <213> Homo sapiens
```

```
<220>
       <221> misc_feature
       <222> (1) ... (538)
       <223> n = A,T,C or G
      <400> 732
ggtactcgtc ccttcaaaca gtaaacaaga aagtgcagac agtgctgcca gagacaggag
                                                                           60
gattttcaca tgagactgaa aaagccgaca cacccttaca actaagtcat ggtcgagtcg
                                                                          120
gacetgecat ceacetecae cagtecetgg aaceeggeag gteagagttt tetetaatte
                                                                          180
tattccccgg catcaagtga acactagaac tcacacggaa ggccccgagc aaccactggc
                                                                           240
ctcggggctg ggtgcaccca ctcctcaccc agggagattg tcacaaaaca cgctaggggg
                                                                          300
cagagacget gtaaactgga cacacagga acacaatgee etttecaett acacagegtg
                                                                          360
gggatgataa aaaggaatct tttgagcaag tctataattt tacagaattt agaggtggga
                                                                          420
aagatggcca attttccttc tttatgcctg gggcagacca cctgcttctg gggtaaagtg
                                                                          480
tttgagaagg aaaaagaccc tgnacctgcc nngggcggcg ctcgaaaggc caattcna
                                                                          538
      <210> 733
      <211> 351
      <212> DNA
      <213> Homo sapiens
      <400> 733
egaggtacce tatggeetat gttgactata agaetgtget geagattgat gataatgtga
                                                                           60
cgtcagccgt agaaggcatc aacagaatga ccagagctct catggactcg cttgggcctg
                                                                          120
180
attecttgee tteggagaac cacaaagaga tggetaaaag caaatecaaa gaaaccacag
                                                                          240
ctacaaagaa cagagtgcct tctgctgggg atgtggagaa agccagagtt ctgaaggaag
                                                                          300
aaggcaatga gettgtaaag aagggaaace ataagaaage tattgagaag t
                                                                          351
      <210> 734
      <211> 625
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1) ... (625)
      <223> n = A, T, C \text{ or } G
      <400> 734
cgaggtacaa tccttgacct tgtgcattat agcattccat tagcaagagt tgtaccatcc
                                                                           60
ttcatccaaa tggcaacatc acagagctcc tcctgaagga aggtttcgca cgctgtgtgg
                                                                          120
actggtcgat tgcagtttac acccggggcg cagaaaagct gagggcggca gagaggtttg
                                                                          180
ccaaagagcg caggctgaga atatggagag actatgtggc tcccacagct aatttggacc
                                                                          240
aaaaggacaa gcagtttgtt gccaaggtga tgcaggttct gaatgctgat gccattgttg tgaagctgaa ctcaggcgat tacaagacga ttcacctgtc cagcatccga ccaccgaggc
                                                                          300
                                                                          360
tggagggga gaacacctag gataagaaca agaaactgcg tcccctgtat gacattcctt acatgtttga ggccccggga atttcttcga aaaaagctta ttgggaaaaa gtcaatgtga
                                                                          420
                                                                          480
cngtggacta cattagacca ccagcccagc cacagagaca gtgctgcctt tcaaacgtcc
                                                                          540
tgccgggcgg ccgtcaaagg cnattcacca tggcggcgtc tatggaccac tcggaccact
                                                                          600
gggaactggc tactgtctqq qaatq
                                                                          625
```

<210> 735

```
<211> 677
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc feature
      <222> (1)...(677)
      \langle 223 \rangle n = A,T,C or G
      <400> 735
actttctatg agaagcgtat gaccacagaa gttgctgctg acgctctggg tgaagaatgg
                                                                            60
                                                                           120
aagggttatg tggtccgaat cagtggtggg aacgacaaac aaggtttccc catgaagcag
                                                                           180
ggtgtcttga cccatggccg tgtccgcctg ctactgagta aggggcattc ctgttacaga
ccaaggagaa ctggagaaag aaagagaaaa tcagttcgtg gttgcattgt ggatgcaaat ctgagcgttc tcaacttggt tattgtaaaa aaaggagaga aggatattcc tggactgact
                                                                           240
                                                                           300
gatactacag tgcctcgccg cctgggcccc aaaagagcta gcagaatccg caaactittc
                                                                           360
aatctctcta aagaagatga tgtccgccag tatgttgtaa gaaagccctt aaatanngaa
                                                                           420
ggtaagaaac ctaggaccaa agcaccaaga ttcaanngtc ttggtactcc acgtgtcctg
                                                                           480
cagcacaaac cggcggtgta ttgctntnna aaaaccagcg taccttnggc cgngaacacc
                                                                           540
cttanggeg aattteeagn ceacttggen ggegntnet aatgggaate canetteggt
                                                                           600
                                                                           660
acceannett qqcqqaatca tqqqcatane ttqqtteeet qqqtqaaaat ggtatteegt
                                                                           677
tcaaaattcc nccaann
      <210> 736
      <211> 651
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(651)
      \langle 223 \rangle n = A,T,C or G
      <400> 736
ggtactattg aagaactggc tccaaatcaa tatgtgatta gtggtggagt agctattctt
                                                                            60
                                                                           120
aattctacaa ccattgaaat ctcagagctt cccgtcagaa catggaccca gacatacaaa
quacaaqttc taquacccat qttquatggc accgagaaga cacctcctct cataacagac
                                                                           180
tatagggaat accatacaga taccactgtg aaatttgttg tgaagatgac tgaagaaaaa
                                                                           240
ctggcagagg cagagagat tggactacac aaagtcttca aactccaaac tagtctcaca
                                                                           300
                                                                           360
tqcaactcta tqqtqctttt tqaccacqta ggctgtttaa agaaatatga cacggtgttg
                                                                           420
gatattctaa gagacttttt tgaactcaga cttaaatatt atggattaag aaaagaatgg
ctcctaggaa tgcttggtgc tgaatctgct aaactgaata atcaggctcg ctttatctta
                                                                           480
                                                                           540
gagaaaatag atggcaaaat aatcattgga aataagccta agaaagaatt aattaaaggt
ctgattcaga ngggatatga tteggateet gtgaaggent ggaaagaaac ccannaaang
                                                                           600
gttcngatta agaaaaaaat naanaagagn gccancaaag gaacttgaaa n
                                                                           651
       <210> 737
       <211> 404
       <212> DNA
       <213> Homo sapiens
       <400> 737
cgaggtactg tgtggccacc atgccatgtc tagagccagg ctcccgttgt tggccatgcc
                                                                            60
```

```
ttgctttgag gctttggctc tgcacgagac gccgcagaga acgtcttgat gcctcgctcc
                                                                        120
cettateete accaetteet tettaggggt ggaaatgetg gatcaaaggg tetteaegtt
                                                                        180
ttctgacttt tccacgcatg gggttagcct gtgctccgga gaccctgtga gcacacatgt
                                                                        240
ceccagegea gettgtgaet cetgeetete tgaeceegee aggtggatta caaagetgae
                                                                        300
gagtggctga tgaagaacat ggatcccctg aatgacaaca tcgccacact gctccaccag
                                                                        360
tcctctgaca agtttgtctc ggagctgtgg aaggatggta cctg
                                                                        404
      <210> 738
      <211> 250
      <212> DNA
      <213> Homo sapiens
      <400> 738
acatcaaaga ttacatgaaa tcaatcaaag ggaaacttga agaacagaga ccagaaagag
                                                                         60
taaaaccttt tatgacaggg gctgcagaac aaatcaagca catccttgct aatttcaaaa
                                                                        120
actaccagtt ctttattggt gaaaacatga atccagatgg catggttgct ctattggact
                                                                        180
accettgagga tggtgtgacc ccatatatga ttttctttaa ggatggttta gaaatggaaa
                                                                        240
aaaaaaacc
                                                                       250
      <210> 739
      <211> 582
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1) ... (582)
      <223> n = A,T,C or G
      <400> 739
acagtaagga caaccccaac ctgctgttca acatgtgtgg cttcgagtgc cgcatcctgc
                                                                        60
ctaagtgccg caccagctat gaggagttca cccacaagga cggggtctgg aacctgcaga
                                                                       120
atgaggttac taaggagcgc acagctcagt gtttcctgcg tgtggacgat gagtcaatgc
                                                                       180
agegetteca caacegegtg egteagatte teatggeete tgggtecace acetteacea
                                                                       240
agattgtgaa taagtggaat acagctctca ttggccttat gacatacttt cgggaggctg
                                                                       300
tggtgaacac ccaagagete ttggacttac tggtgaagtg tgagaacaaa atccagacac
                                                                       360
gtatcaagat tggactcaac tccaagatge caagteggte ecceeggttg tgttctacae
                                                                       420
ccctaaggag ttgggtggac tcggcatgct ctcaatgggc catgtgctca tnccccaatc
                                                                       480
cgacctcagg tgggtccaaa cagacngatg taggtatcac acactttcgt tcaggaatga
                                                                       540
gccttgaaga agaccactta ttcccacttg nacctcggcc gg
                                                                       582
      <210> 740
      <211> 576
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1) ... (576)
      <223> n = A,T,C or G
      <400> 740
ggtaggacac cgaacccctg attcagacag caaaaaccac gctgggctcc aaagtggtca
                                                                        60
```

```
acagttgtca ccgacagatg gctgagattg ctgtgaatgc cgtcctcact gtagcagata
                                                                       120
                                                                       180
tggagcggag agacgttgac tttgagctta tcaaagtaga aggcaaagtg ggcggcaggc
                                                                       240
tqqaqqacac taaactqatt aaqqqcqtga ttgtggacaa ggatttcagt cacccacaga
tgccaaaaaa agtggaagat gcgaagattg caattctcac atgtccattt gaaccaccca
                                                                       300
aaccaaaaac aaagcataag ctggatgtga cctctgtcga agattataaa gcccttcaga
                                                                        360
aatacgaaaa ggagaaattt gaagagatga ttcaacaaat taaagagact ggtgctaacc
                                                                       420
tacaatttgt cagtggggct ttgatgatga agcaaatcac ttacttcttc agaacacttg
                                                                       480
                                                                       540
ccttgcggtt ccttggtagg aggacctgaa attgagctga ttgccatcgc aacaggangg
                                                                       576
cggatcgccc cagttctcaa gctnacagcc gagaan
      <210> 741
      <211> 579
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc feature
      <222> (1)...(579)
      <223> n = A, T, C or G
      <400> 741
                                                                         60
accttatctq aaactcttqc acttccccaa ccagggcaga aatgaggtgg gagaagtttg
actaaaatga gggatggggg aaagtaaaag atgtttttt ttttttgaga ctcgctttgt
                                                                        120
caccagget ggagtgcaat ggcacaatet caactcaccg caacctccgc ctcccggqtt
                                                                        180
caagcgattc tectgeetca geeteecgag tagttgggat tacaggegee tgeetecatg
                                                                        240
cctggctaat tttgtatttt tagtagagac agggtttctt catgttggtc aggctggtct
                                                                        300
                                                                        360
caaactecta acctequat ecqeetgeet egaectecca aagtgetggg attacaggea
tgagccacca tgcccagcca aagatcattt ttttatatag acttcaccct ttgtaaatac
                                                                        420
tgtactgggg gagtatagag tagaaaaaaa gtttagttaa aacatttgtt tacaaattaa
                                                                        480
                                                                        540
cctttaaaaa tntaattact gctaaaaata gaaggctgtt ncccttaagg aaaattagng
                                                                        579
ccattttgga aatganactt gggccataaa tncaggtgg
      <210> 742
      <211> 578
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(578)
      \langle 223 \rangle n = A, T, C or G
      <400> 742
ggtactttgg gatgctttac taggtgtttt ccattagaat tagaccttga ttttaaatcc
                                                                         60
aagcaagctt gaagcccctt ggcttacagc atttgcctgc tgaatactaa acactcacat
                                                                        120
qqcaaqagtt gctctggaga ggtagggcca gaggaatgct gctgcactgc caactcaggc
                                                                        180
                                                                        240
acatgcttag ctgtaaaggg aagcgaggtg aagtcgtcct gcagcgtatt agagtaaaag
tctacccctc tgaagcacta ttaagcgctt aaccgtatat ttaaatacta ccatgtgcta
                                                                        300
tctactgagg aagattcatg ttcaattatt tggaaataat gcaagcatcc actaagggcc
                                                                        360
tttaagettt etttgattat aattaaggtt eattttaagt tnttttttt ettteaacea
                                                                        420
gtgtgccatc tccaatattt ctatagtata ccaaccaccc caggaatgca ctttaacaat
                                                                        480
atcagggatt tatataacca aatagtttca aatccaacaa aattcccttt atgaactttc
                                                                        540
                                                                        578
gctttttaag actactgatg ggtacctgcc gggcggcc
```

```
<210> 743
      <211> 592
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1) ... (592)
      \langle 223 \rangle n = A,T,C or G
      <400> 743
ggtctttaga aagttccatg attctgcata tactgtttga actgaatcat gatgtcttta
                                                                             60
gaaagtatat gcagaatcag aatgttccgg gaaatattga gttaactgtg aatatcctga
                                                                            120
                                                                            180
caatgggcta ttggccgaca tatgtgccta tggaagttca tttaccacca gagatggtaa
                                                                            240
aacttcagga gattttcaag acattttacc taggcaaaca tagtggcagg aaacttcagt
ggcagtcaac cctaggacac tgtgtgttaa agcagaattt aaagagggta aaaaggaact
                                                                            300
ccaggictct cttiticaaa cactggigct gctaatgitt aatgagggag aggagitcag tttagaagag atcaagcagg caactggaat agaaggatgg agagitaagg agaacactgc
                                                                            360
                                                                            420
agtcattagc ctggtggcaa aagctagagt tctggcgaaa aaatnccaan ggccaaagac
                                                                            480
ctttqaanat qqtqacaaqt tcanttnqta atnqatqatt caaaccttaa actttcagga
                                                                            540
tnaaggatca atcaaatnca aaaaaaaaa nnnaaaaaaa agcttgttcc ga
                                                                            592
      <210> 744
      <211> 578
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(578)
      \langle 223 \rangle n = A,T,C or G
      <400> 744
ggtaccaaac atagccctta ggcctgggct aggctctcaa aggtctttcc cagaaatgga
                                                                             60
ggcagcagta gcttcaaaca ggcacaaaaa cagccaggag gaggcagcat ccactccatg
                                                                            120
aaggeetaag acaatgaaag gaageeagag caacagaeea cettgggate eggggagaag
                                                                            180
                                                                            240
ggtaaatggg caaaagggtt gtatttcctg atgctctcag aacatcagac cacaccatgt
gaatttaagc aggactattt taagtgggga aacaatacta gaagcatttg gtgtattttc
                                                                            300
ctggcactca cctcctaggt aagcaggaga gcgggacact caggagttgt gactaaactc
                                                                            360
acacttaagc tgcctgtcca gaccgtcccc ttggctgaac acaacactga aattgtggca
                                                                            420
gtgtctgttg cnccagtgga cctncactta ctaatgagta tgtaaaacag angagccaca
                                                                            480
gtgaggentt teacaaaace canggetett gggggaaaaa egggttteca eettetgnet
                                                                            540
tttggtgctg gaaagtncct gaggganaag aagtttgn
                                                                            578
       <210> 745
       <211> 581
       <212> DNA
       <213> Homo sapiens
       <220>
       <221> misc feature
       <222> (1) ... (581)
```

```
<223> n = A, T, C or G
      <400> 745
acagatcagg caactgtgga aaatctaaac gaactgcgcc aagatctgtc aaaattccga
                                                                         60
aatgaaataa gggatttacc tggctttcgg acttctaaat atgctatgtt ttatccaaga
                                                                        120
aattaaccat tttctaaatc atggagcgaa taattttcaa taacagatcc aaaagactat
                                                                        180
attgcataac ttgcaatgaa attaatgaga tatatattga aataaagaat tatgtaaaag
                                                                        240
ccattettta aaatatttat agcataaata tatgttatgt aaagtgtgta tatagaatta
                                                                        300
gttttttaaa ccttctgtta gtggcttttt gcagaagcaa aacagattaa gtagatagat
                                                                        360
tttgttagca tgctgcttgg ttttcttact taqtqcttta aaatqttttt ttttatqttt
                                                                        420
aagaagggc agttataaaa tggacacatt gcccaaaaag gttttggaaa antggaagac
                                                                        480
ccagcaaatg gtanggcttg acctecttca caaggataca cttggaaata tagaaagtta
                                                                        540
tgtttaaata tctctggttt aggagttcac atatagttaa g
                                                                        581
      <210> 746
      <211> 506
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(506)
      <223> n = A, T, C \text{ or } G
      <400> 746
ggtacaagct ttttttttt tttttttt ttttttttt taggtagtgg gtgttgagct
                                                                         60
tgaacgcttt cttaattggt ggctgntttt aggcctacta tgggtgttaa attttttact
                                                                        120
ctctctacaa ggntttttcc tantgtccaa agagctgttc ctntttggac taacagttaa
                                                                        180
atttacaagg ggatttaaag ggttctgtgg gcaaatttaa agttgaacta agattctatc
                                                                        240
ttggacaacc agctntcacc aggctcggta ggtttgtcgc ctctacctat aaatcttccc
                                                                        300
actattttgc tacatanacg ggtgtgctct tttanctgtt cttaggtanc tcgtctggtt
                                                                        360
tegggggtet tanetttgge teteettgea aagttattte tagttaatte attatgeana
                                                                        420
aggnataggg gttaagteet tgetatatta tgettgggta taatttteat etttneettq
                                                                        480
cggnacctgc ccggccggcc gtttna
                                                                        506
      <210> 747
      <211> 454
      <212> DNA
      <213> Homo sapiens
      <400> 747
ggtactttgg cttcaatgat tggcaacttc tacaggggcc aqtcttttga actggacaac
                                                                        60
cttacaagta tatgagtatt atttataggt agttgtttac atatgagtcg ggaccaaaga
                                                                        120
gaactggate cacgtgaagt cetgtgtgtg getggteeet acetgggeag teteatttge
                                                                        180
acccatagee eccatetatg gacaggetgg gacagaggea gatgggttag atcacacata
                                                                        240
acaatagggt ctatgtcata tcccaagtga acttgagccc tgtttgggct caggagatag
                                                                        300
aagacaaaat ctgtctccca cgtctgccat ggcatcaagg gggaagagta gatggtgctt
                                                                        360
gagaatggtg tgaaatggtt gccatctcag gagtagatgg cccggctcac ttctggtatc
                                                                        420
tgtcaccctg agcccatgag ctgcctttta gggt
                                                                        454
```

<210> 748

<211> 569

<212> DNA

```
<213> Homo sapiens
      <220>
      <221> misc feature
      <222> (1)...(569)
      <223> n = A,T,C or G
      <400> 748
ggtaccaget ggcacaggag cagggggcat ggcacctctg ttgtttatgc ccatagcacc
                                                                           60
teccatagee atetgaceea teegaatete etgetetete geateaggga aggtteeett
                                                                          120
gaatcettee tgetgtegee geatcattte ttettgetge egeegeatet ettetteaeg
                                                                          180
gcgcctgcgc tcttcctcct gcctgagctc cagttgcttt cgtttttgca cctcttggtt gtgcagctct tccatcctcc gaagttcttc ttggcgcctc atcaaatcct gtctcattag
                                                                          240
                                                                          300
catgacetgg tgeteatgge gtgeagette catetecate tecagettet caegageete
                                                                          360
cttgatgttg cggtccactt ggtcctgctg ctgcttctcc atctcaatga gtgccttnca
                                                                          420
gegeatggea tatteatact caaaggaace aggetgtgea aatetgggtg getgeteteg
                                                                          480
ttccttgtga aatgctggtt ttataaccag cttcnttgga agccctcttc atcaatctaa
                                                                          540
cctggtccat gggctccaca gtcacaagg
                                                                          569
      <210> 749
      <211> 428
      <212> DNA
      <213> Homo sapiens
      <400> 749
acatggatat teccaaacca ttecattaga aaactgeeet eeetgeacac acaacaaaaa
                                                                           60
cagegetatt tectacacet attggaetga aagtgettgg aaatggaatg gttttagaat
                                                                          120
atgaagaaga acacaaacca agtagctgtg ggttgaacct ggacgtgagc tggctgcagg
                                                                          180
geogttgggt agaaaaccag catetcataa acaggteact ceaetggatg gtttgteact
                                                                          240
ggatggtttg ttggggtggt ggtcacaggc gcaaaggaca tgcacacggc cacgctacgc
                                                                          300
tactgtaacc aagaggtgac ttcagccatg aataaggtga agaggttaca catctaccta
                                                                          360
cggaatataa taacatacaa tgacttataa agtgactaca tgcatatgag caagcaaagt
                                                                          420
acctcggc
                                                                          428
      <210> 750
      <211> 569
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc feature
      <222> (1)...(569)
      <223> n = A, T, C \text{ or } G
      <400> 750
acctgccaga attagcaaga gctttcttta agaagacatt tgtcaaactc aacaaattga
                                                                           60
aggttaacac cttaagagtt gtagttactg accagaaata tggacagact tcttagactt
                                                                          120
ggaggaggta tgcctggact gggccagggg ccacctacag atgctcctgc agtggacaca
                                                                          180
gcagaacaag tetatatete tteeetggca etgttaaaaa tgttaaaaca tggeegtget
                                                                          240
ggagttccaa tggaagttat gggtttgatg cttggagaat ttgttgatga ttataccgtc
                                                                          300
agagtgattg atgtgtttgc tatgccacag tcaggaacag gtgtcagtgt ggaggcagtt
                                                                          360
gatccagtgt tccaagctaa aatgttggat atgttgaagc agacaggaag gccggagatg
                                                                          420
gttgttggtt gggtatcaca gtcaccctgg ctttggttgn tggctttctg gtgtggatat
```

480

```
540
caacactcaq caqaqctttq aaqccttqtc qqanagaact tqtqqcaaqt qqttqtqqat
                                                                          569
cccattcaga gtgtaaaagg aaaggttgt
      <210> 751
      <211> 568
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(568)
      <223> n = A,T,C or G
      <400> 751
                                                                           60
acctqaaqct caqqaqqaqa tqaaaqaagt agccaaacac ccaaaqaatc ctgaggttgg
cttgaageet gtgtggtata gteecaaagt titeattgaa ggtgetgatg cagagaettt
                                                                          120
tteggagggt gagatggtta catttataaa ttggggcaac ctcaacatta caaaaataca
                                                                          180
caaaaatgca gatggaaaaa tcatatctct tgatgcaaag ttgaatttgg aaaacaaaga
                                                                          240
ctacaaqaaa accactaaqq tcacttgqct tgcaqaqact acacatgctc ttcctattcc
                                                                          300
aqtaatctgt gtcacttatg agcacttgat cacaaagcca gtgctaggaa aagacgagga
                                                                          360
                                                                          420
ctttaaqcaq tatqtcaaca aqaacagtna qcatgaagag ctaatgctag gggatccctg
                                                                          480
ccttaaggat tttgaaaaaa ggagatatta tacaactica gagaagagga ttttcatatg
tgatcaacct tatgaacctg taacccatgt agttgcaagg aancccgtgt gtttgatata
                                                                          540
cattectgat ggcacacaan gaaatgcc
                                                                          568
      <210> 752
      <211> 312
      <212> DNA
      <213> Homo sapiens
      <400> 752
accgccaggg atgtcccttc cagccctggg atggactaga ggagcacagc caagccctga
                                                                           60
gtgggaggct gcgggccatt ctccagaatc agggaaactg aaggatgggc ctcagtctct
                                                                          120
aaggaaggca gagacctggg ttgagcagca gaataaaaga tcttcttcca agaaatgcaa
                                                                          180
acaqaccqtt caccaccatc tccaqctqct cacaqacacc agcaaagcaa tgtgctcctg
                                                                          240
atcaaqtaqa ttttttaaaa atcaqaqtca attaatttta attgaaaatt tctcttatgt
                                                                          300
                                                                          312
tccaagtgta cc
      <210> 753
      <211> 334
      <212> DNA
      <213> Homo sapiens
      <400> 753
ggtacaagcg tctgcagcag actgtggcgg gcgaaggagc aggattccag ggcgctgttg ggcttggtca cgaacgccag cagcaggggt gcaagggcct tggggaaata gtcctgctgc
                                                                           60
                                                                          120
accatgtggt tcagcgccat cagggggccg tacagttttt tcccacggga caaaaaatgc
                                                                          180
ctaaggaagg gagaacataa taaaggggtt tctttctctc cctctttctt tcacattaag
                                                                          240
acctacactt aaatattttc catagaaaac catcttccta attgtctttt gaatgaaatt
                                                                          300
                                                                          334
ctgacttggt gccacaagga ctaatacccg ccga
      <210> 754
      <211> 533
```

PCT/IB99/01062 <212> DNA <213> Homo sapiens <220> <221> misc\_feature <222> (1) ... (533) <223> n = A,T,C or G <400> 754 ggtcgccgcc actgtccggc cacagcctaa cgctcttcgc tgtcgtttgc ggtctcgcgc 60 agggcggccc cggttctggt gtttggcgtc ggaattaaac aaccaccatg tcgagcaaaa 120 aggcaaagac caagaccacc aagaagcgcc ctcagcgtgc aacatccaat gtgtttgcca 180 tgtttgacca gtcacagatt caggagttca aagaggcctt caacatgatt gatcagaaca 240 gggatggctt catcgacaag gaagatttgc atgatatgct tgcttctcta gggaagaatc 300 ccactgatgc ataccttgat gccatgatga atgaggcccc agggcccatc aatttcacca 360 tgttcctgac catgtttggt gagaagttaa atggcacaga tcctgaagat gtatcagaaa 420 cgcctttgct tgctttgatg aagaagnaca ggcaccattc aggaagatac ctaagagact 480 gttgccacca tggggggatc ggtttacana ataagaagtg gatgantgtc ctg 533 <210> 755 <211> 571 <212> DNA <213> Homo sapiens <220> <221> misc\_feature <222> (1) ... (571) <223> n = A, T, C or G<400> 755 ggtaccttat tagaaagcga cggcaaacta tgtgccagca gccgcggtaa tacataggtc 60 gcaagcgtta teeggaatta ttgggegtaa agegteegta ggttttttge taagtetgga 120 gttaaatget gaageteaae tteagteege tttggataet ggcaaaatag aattataaag 180 aggttagcgg aattcctagt gaagcggtgg aatgcgtaga tattaggaag aacaccaata 240 ggcgaaggca gctaactggt tatatattga cactaaggga cgaaagtgtg gggagcaaac 300 aggattagat accetggtag tecaegeegt aaacgatgat cattagttgg tggaataatt 360 tcactaacgc agctaacgcg ttaaatgatc cgcctgagta gtatgctcgc angagtgaaa 420 tttaaaggaa ttgacgggaa cccgnacaag cggtggagca tgtggtttaa tttngattct 480 acgcgtagaa ccttacccac tcttgacatc ttctgcaagc tatagagata tagtggaggt 540 tacagaatga cagatggtgc atggttgtcc g 571 <210> 756 <211> 570

<400> 756

WO 99/64576

ggtccactgg aaaggcaaca tgaccaggct gccccgcctc ctggttctgc ccaagttctc

```
120
cctggagact gaagtcgacc tcaggaagcc cctagagaac ctgggaatga ccgacatgtt
cagacagttt caggetgact teacgagtet tteagaceaa gageetetee aegtegegea
                                                                        180
                                                                        240
ggegetgeag aaagtgaaga tegaggtgaa egagagtgge aeggtggeet ceteateeae
agetgteata gteteagece geatggeece egaggagate ateatggaca gaccetteet
                                                                        300
                                                                        360
ctttqtqqtc cqqcacaacc ccacaggaac agtccttttc atgggccaag tgatggaacc
                                                                        420
ctgacctgg ggaaagacgc cttcatctgg gacaaaactg gagatgcatc gggaaagaag
                                                                        480
aaactccgaa gaaaagaatt ttagtgttaa tgactctttc tgaaggaaga gaaacatttg
                                                                        540
cctttqqtta aaaqatqqta aaccagatct ggcttccaag acctngcctt ttcttggagg
                                                                        570
acctttaggt caaactccct agtttcacct
      <210> 757
      <211> 578
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(578)
      \langle 223 \rangle n = A,T,C or G
      <400> 757
acaagetttt ttttttttt tttttttt ttttttttg gagtaagaaa aggtggggat
                                                                         60
taagaanacg tttctggagg cttagggacc aaggetggte tettteecce cteecaacee
                                                                        120
                                                                        180
ccttgatccc tttctctgat caggggaaag gagctgagtg agggaggtag agttggaaag
ggaaggatte caettgacag antggeacan acteeteeag agtanagett ggagggagat
                                                                        240
tgaaagtgga gataatactg ctgacacctc ccttgaagct nagatgggaa atggacatac
                                                                        300
ttagaaattt agtgacttta atagcctgga tttccctntn caaaactttt agaatggaaa
                                                                        360
atoccatoco ottoottata tagigactic tacccactac ottotaccat titotactit
                                                                        420
gggcttatga tgatggccat tatctacatg ngtttttagn accctggttt ggttctaaan
                                                                        480
ggggatcttg gaacccnagn ttnttgggag atttttaaga aggaagtttt aactgaacaa
                                                                        540
                                                                        578
atggaatggg cnccagaaag aaatccaggg tnncccng
      <210> 758
      <211> 567
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(567)
      \langle 223 \rangle n = A,T,C or G
      <400> 758
                                                                         60
ggtacgagat tgaaaggttg agggttctac tgcaggaaga aggcacccgg aagagagaat
atgaaaatga gctggcaaag gtaagaaacc actataatga ggagatgagt aatttaagga
                                                                        120
acaaqtatqa aacagaqatt aacattacga agaccaccat caaggagata tccatgcaaa
                                                                        180
aagaggatga ttccaaaaat cttagaaacc agcttgatag actttcaagg gaaaatcgag
                                                                        240
atctgaagga tgaaattgtc aggctcaatg acagcatctt gcaggccact gagcagcgaa
                                                                        300
ggcgagctga agaaaacgcc cttcagcaaa aggcctgtgg ctctgagata atgcagaaga
                                                                        360
                                                                        420
agcagcatct ggagatagaa ctgaagcagg tcatgcagna gcgctctgag gacaatgccc
ggcacaagca gtccctggag gaggctgcca agaccattca ggacaaaaat aaggagatcg
                                                                        480
agagactcaa agctgagttc aggaggaggc caaccccgtt gggaatatga aaatgactga
                                                                        540
                                                                        567
taaggtagaa acattatgat gaggagg
```

```
<210> 759
      <211> 266
      <212> DNA
      <213> Homo sapiens
      <400> 759
ggtcaccgae ctctctcccc agctgtattt ccaaaatgtc gctttctaac aagctgacgc
                                                                            60
tggacaagct ggacgttaaa gggaagcggg tcgttatgag agtcgacttc aatgttccta
                                                                           120
tgaagaacaa ccagataaca aacaaccaga ggattaaggc tgctgtccca agcatcaaat
                                                                           180
totgottgga caatggagco aagtoggtag toottatgag coacctaggo oggootgatg
                                                                           240
gtgtgcccat gcctgacaag tacctg
                                                                           266
      <210> 760
      <211> 381
      <212> DNA
      <213> Homo sapiens
      <400> 760
ggtacactag aaagtetttt acaaaataat catettagat caacagaaga ccaatettca
                                                                           60
atgtcgtcct gcaagatggg ttactttaac atctcctcct gttttctcca atgttctcct
                                                                           120
ttagtatggc tggtaattgt tttggtgatt gccacccct cgagatgcct tgccataagt
                                                                           180
getetgtigg ccaetgtagt etgeatatee etgtecatat ccatagitee catagitata
                                                                           240
cccagtataa tcatatccgc catagccact atagttttga tcaccaccat aggcactatt
                                                                           300
gtaatttcca tatccttgat cataatagtt attaaatcct tggttccagt tttggccctg
                                                                           360
accteggeea egaceeteg t
                                                                           381
      <210> 761
      <211> 401
      <212> DNA
      <213> Homo sapiens
      <400> 761
actcagetce aattatetaa tattettgaa aggatgetga tattgtttgg ttgtgteece
                                                                           60
ccacaaatct caacttgaat tgtatctccc agaattccca cgtgttgtgg gacagaccca
                                                                           120
gggggaggta attgaatcat gggggccagt ctttcccgtg ctattctcgt gacagtgaat
                                                                           180
aagteteatg agatetgate agtitateag gggtttetge tittgettet teeteatitt tiettgecae aatgtaagaa gtgtetttig eeteecacea tgattetgag geeteeceag
                                                                           240
                                                                           300
ccatgtggaa ctttaagtcc aattaaacca ctttttcttc ccagtctcgg gtatgtcttt
                                                                           360
atcagcagcg tgaaaacgga ctaatacagt aaattggtac c
                                                                          401
      <210> 762
      <211> 610
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1) ... (610)
      <223> n = A, T, C or G
      <400> 762
acgettgttg atttcatect catacttgtt ettgaagtet tecaceaggt cetqeatgtt
                                                                           60
```

```
tettagetet gagteeagge ggeeeegtte ceeeaegatg etgteeaget geeteetgag
                                                                            120
gttgttgatg tacagtaaaa acacatctaa catctttgaa gaccaaattt cctgctgaac
                                                                            180
agtattacag atttcatgag cactggaggt ttgtgttgca gcgcttggtc ttcttggcag
                                                                            240
catttgttgt gtatttggaa acagaaacac tagtgactcg agaagcagtt acagaaattc
                                                                            300
ttggcattga gccagatcgg gagaaaggat ttcatctgga tgtagaagat tatctctcag
                                                                            360
gagttetaat tettgecagt gaactgtega ggetgtetgt caacagegtg actgetggag
                                                                            420
actactcccg accettcac atetecacet teatcaatga getggattee ggttttegee
                                                                            480
ttctcaacct gaaaaatgac tccctgagga agcgctacga cggattgaaa tatgacgtga
                                                                            540
aqaaaqtaqa aqqaaqtqqt ctatqatctc tncatccqqq ctttaataaq gagacgqcag
                                                                            600
                                                                            610
cagcttgtgn
      <210> 763
      <211> 578
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(578)
      <223> n = A,T,C or G
      <400> 763
cgaggtaccc tgaagaactt ccctaatgcc atcgagcaca ccctgcagtg ggctcgggat
                                                                             60
gagtttgaag gcctcttcaa gcagccagca gaaaatgtca accagtacgg atgctacttg
                                                                            120
tccaatgatg gtaaaagggt agcttactgg ttgtcctccg attcaggtta gaatgaggag
                                                                            180
gtctgcggct aggagtcaat aaagtgattg gcttagtggg cgaaatatta tgctttgttg tttggatata tggaggatgg ggattattgc taggatgagg atggatagta atagggcaag
                                                                            240
                                                                            300
gacgcctcct agtttgttag ggacggatcg gagaattgtg taggcgaata ggaaatatca ttcgggcttg atgtggggag gggtgtttaa ggggttggct agggtataat tgtctgggtc
                                                                            360
                                                                            420
gcctangagg tctggtgaga atagtgttaa tgtcattaag gagagaagga agaagaagta
                                                                            480
agconagggc gtotttgatt gtgtantaag ggtggaaggt gattttatcg gaatgggaag
                                                                            540
tgattcctaa ggggttggtt gatcccgttc tgcaanan
                                                                            578
      <210> 764
      <211> 500
      <212> DNA
      <213> Homo sapiens
      <400> 764
                                                                             60
actatataac agttggcaca acccaccca caacagaaga gaacacattt ttctcaagca
tatgtggaat agtttccagg agaaaccatg tgttaggcca caaaacaaat cttaatgaaa
                                                                            120
                                                                            180
tqtaaaagac tgaaacacaa aqtacagcat cactcggatt ctgtgtccaa tggccttagc
                                                                            240
aggaagattg cttcggaatt tggcacgaac catgccactg tttccatggg cccgagttac
tittccccag atgactctgg tittgtitgg tttgccgcca ggagtgactg tgttgttctt
                                                                            300
tgetttatat acataagege atetettgee caaatagaat tetgttteat ettegggeeg
                                                                            360
taaacacctt caattttaag aagagctgtg tgctcccttt ggttccggag accccgctta
                                                                            420
tagccagcaa aaatggcctt ggaccacaag cctttcagac atagttcctt tagaagtccg
                                                                            480
actteggeeg gegaecaege
                                                                            500
      <210> 765
      <211> 578
       <212> DNA
       <213> Homo sapiens
```

```
<220>
      <221> misc_feature
      <222> (1)...(578)
      <223> n = A, T, C or G
      <400> 765
ttccagagca tattgatgag agaaggatct gcaatgctgt ttctccagac aaggatgttg
                                                                            60
atggctttca tgtaattaat gtaggacgaa tgtgtttgga tcagtattcc atgttaccgg
                                                                           120
ctactccatg gggtgtgtgg gaaataatca agcgaactgg cattccaacc ctagggaaga
                                                                           180
atgtggttgt ggctggaagg tcaaaaaacg ttggaatgcc cattgcaatg ttactgcaca
                                                                           240
cagatggggc gcatgaacgt cccggaggtg atgccactgt tacaatatct catcgatata
                                                                           300
ctcccaaaga gcagttgaag aaacatacaa ttcttgcaga tattgtaata tctgctgcag
                                                                           360
gtattccaaa tctgatcaca gcagatatga tcaaggaagg agcacagtca ttgatgtggg
                                                                           420
gaataaatag agttcacgat cctgtaactg tcaaacccaa gttggttgga gatgtgggat
                                                                           480
tttgaaggag tcagacaaaa agctgggtat atcactccag ttcctgggan gtgtttggcc
                                                                           540
ccatgacagt ggcaatgcta atgaagaata ccattntt
                                                                           578
      <210> 766
      <211> 569
      <212> DNA
      <213> Homo sapiens
      <221> misc_feature
      <222> (1) ... (569)
      <223> n = A,T,C or G
      <400> 766
actgtattta tattgtttat attattttag taatgtaatg ttttgcttcc aaagattgcc
                                                                            60
ttgcctttac attttgtgca aaaatagcag ctatacatta atgacataat aagtatgtct agtattattt aagtgcctat tcatattttc tcatcaaagc tttttatgaa tgattataat
                                                                          120
                                                                          180
gcattttcta taaaatatta ttgctttcac tgtataccag tgattcaaac tttattgtct
                                                                           240
tcaacagcaa tgacatgaaa tcactctagt tgcccatcag tggtggattg gataaagaat
                                                                          300
atgtggtact atgtgactat cattgatgcc ccaggacaca gagactttat caaaaacatg
                                                                          360
attacagggg acateteaag etgaetgtge tgteetgatt gttgetgetg gtgttggtga
                                                                          420
atttgaaget ggtateteea agaatgggea gaceegaaag catgeeette tggettacae
                                                                          480
ctgggtgtga aacaacctaa tggccggggt taccaaaatg ggattccact ggaccaccta
                                                                          540
cagccagaag agatntqaaq qaaattnnt
                                                                          569
      <210> 767
      <211> 580
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1) ... (580)
      <223> n = A, T, C or G
      <400> 767
acgaagctac ccagggagat ctgaatgatg ctaaaaataa acagaaattt gttttaaagg
                                                                           60
tccaaaagcc tgccaacccc tgggaattct acattgggac ccagttgatg gaaagactaa
                                                                          120
```

```
agecatetat geageacatg tttatgaagt tetattetge ceaettatte cagaatggea
                                                                       180
gtgtattagt aggagagete tacagetatg gaacattatt aaatgeeatt aacetetata
                                                                       240
aaaatacccc tgaaaaagtg atgcctcaag gtcttgtcat ctcttttgct atgagaatgc
                                                                       300
tttacatgat tgagcaagtg catgactgtg aaatcattca tggagacatt aaaccagaca
                                                                       360
                                                                       420
atttcatact tggaaacgga tttttggaac aggatgatga agatgattta tctgctggct
tggcactgat tgacctgggt canagtatag atatgaaact ttttccaaaa ggaactatat
                                                                       480
tcacagcaaa gtgtgaaaca tctqqqnttt caatqqtqtt gaaaatgctc ancaacaaac
                                                                       540
                                                                       580
catgggaact accagaatcg attactttgg ggttgctgca
      <210> 768
      <211> 355
      <212> DNA
      <213> Homo sapiens
      <400> 768
                                                                        60
ggcaggtacc ctatggccta tgttgactat aagactgtgc tgcagattga tgataatgtg
acgtcagccg tagaaggcat caacagaatg accagagete teatggacte gettgggeet
                                                                       120
gagtggcgcc tgaagctgcc ctcaatcccc ttggtgcctg tttcagctca gaagaggtgg
                                                                       180
aatteettge etteggagaa ceacaaagag atggetaaaa geaaateeaa agaaaceaca
                                                                       240
gctacaaaga acagagtqcc ttctqctqqq qatqtqqaga aagccagagt tctgaaggaa
                                                                       300
                                                                       355
qaaqqcaatg aqcttqtaaa qaaqqqaaac cataaqaaag ctattgagaa gtacc
      <210> 769
      <211> 611
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(611)
      \langle 223 \rangle n = A,T,C or G
      <400> 769
cgaggtacca cgatcctgat gatgaaccag tggccgatcc ttatgatcag tcctttgaaa
                                                                        60
gcagggacct ccttatagat gagtggaaaa gcctgaccta tgatgaagtc atcagctttg
                                                                       120
tgccaccacc ccttgaccaa gaagagatgg agtcctgagc acctggtttc tgttctgttg
                                                                       180
atcccacttc actgtgaggg gaaggccttt tcacgggaac tctccaaata ttattcaagt
                                                                       240
gcctcttgtt gcagagattt cctccatggt ggaagggggt gtgccgtgcg tgtgcgtgcc
                                                                       300
gtgttagtgt gtgtgcatgt gtgtgtctgt ctttgtggga gggtaagaca atatgaacaa
                                                                       360
actatgatca cagtgacttt acaggaggtt gtggatgctc cagggcancc ttcacccttg
                                                                       420
ctcttctttc tgagaagttg gcttaaggca gaccaaganc tgctggccct tttaaggaat
                                                                       480
atgttcaatg ccaaaggtaa aaaaattntg aaattggtcc ccaaatnccc gggcattgcc
                                                                       540
                                                                       600
tttegecact ttnggettet teetggngan ecceacettt gaeeggtggg ggeegtanae
                                                                       611
nttgacaacn n
      <210> 770
      <211> 508
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc feature
      <222> (1)...(508)
```

```
<223> n = A, T, C or G
      <400> 770
ggacaaaacc agctgaagat gaaagtgtgg agacccaggt gaatgacagc atcagtgctg
                                                                         60
agacagcaga gcagatggat gtagatcagc aggagcacag tgctgaagag ggttctqttt
                                                                        120
gtgatccccc acccgctacc aaagctgact ctgtggacgt tgaagtgagg gtgccagaaa
                                                                        180
accatgcate taaagttgaa ggtgataata ecaaagaaag agaettggat agageeagtg
                                                                        240
agaaggtgga acctagagat gaagatttgg tggtagctca gcaaataaat gcccaaaggc
                                                                        300
ccgagcccca gtcagacaat gattccagtg ccacgtgcag cgctgatgag gatgtggatg
                                                                        360
gagagccaga gaggcagaga atgtttccta tggactcaaa gcctttactg ntaaacccca
                                                                        420
ctggatctat actegnetca tetteeggtn aaacccaatt enetgggate tggeccaant
                                                                        480
tnancattna ncttgggnta ttncnncc
                                                                        508
      <210> 771
      <211> 587
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(587)
      \langle 223 \rangle n = A,T,C or G
      <400> 771
acttgttttg ggaatatatg agagaagaaa ctgctgagca ggtcagtaaa gaacagtcca
                                                                         60
tttcagctgc aggacagttc tctttcccgg gacaagccta catagcctcc aagggagcca
                                                                        120
aactateeet teeatgeaac aagacaeett geatggatae tetageeatg aettgetttt
                                                                        180
ggacaaaaat caactgctaa cqtttttcat ctctaatatc attaacacca tgqagaaaaa
                                                                        240
agaaaaaaat tcaaccctag aaaacttgac aacgagaata agaaaatcca caaggaaagg
                                                                        300
tcatgctaaa actgatttga cagttgttcc atcaccgcct accacatggg cttgagactg
                                                                        360
gtgacttcat ggatgcatcc cttcgatgcc ctgccaaatg tcagcttcaa gtctgtcagt
                                                                        420
qaccccaqtq tqatqctqcc tqccttctat tcaccaactn ctattcaaqa qatccaaqqq
                                                                        480
ggccttgggc cgtggtaagc acanggacac ncaggtgcca agaagcccca gnaaccttt
                                                                        540
tagaaaactt tgncctggga tttgggcccc ggnaaccaac cngtggn
                                                                        587
      <210> 772
      <211> 577
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1) ... (577)
      \langle 223 \rangle n = A,T,C or G
      <400> 772
ggtacactgc aggagagtgc ctggcaaaaa gatcaaatgg ggctgggact tctcattggc
                                                                         60
caacetgeet ticeccaqaa qqaqtqattt tictategge acaaaaqeae tatatqqact
                                                                        120
ggtaatggtt acaggttcaq agattaccca gtgaggcctt attcctccct tcccccaaa
                                                                        180
actgacacct ttgttagcca cctccccacc cacatacatt tctgccagtg ttcacaatga
                                                                        240
```

300

360

420

cactcagcgg ccatgtctgg acatgagtgc ccagggaata tgcccaagct atgccttgtc

ctcttgtcct gtttgcattt cactgggagc ttgcactatg cagctccagt ttcctgcagt

gatcagggtc ctgcaagcag tggggaaggg ggccaaggta ttggaggact ccctccagct

```
ttggaagcct catccgcgtg tgtgtgtgtg tatgtgtaga caagctcttn gctctgtcac
                                                                          480
ccaagetgga attgcantgg tgcaatcatg gttcacttgc agtcttgacc tttttggctca
                                                                          540
agtgatectt ceaectnace teetgagtae tgggace
                                                                          577
      <210> 773
      <211> 580
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc feature
      <222> (1)...(580)
      <223> n = A, T, C or G
      <400> 773
ggtaccacct cctgttccta caaaaccaaa acagattaat ttgccttatt ttggacaaac
                                                                           60
taatcagcca ccttcagaca ttaagccaga cqqaaqttct caqcagttgt caacagttgt
                                                                          120
teegteeatg ggaactaaac caaaaccage agggeageag cegagagtge tgetatetee
                                                                          180
cagcatacct teggttggcc aagaccagac cettteteca qqttetaagc aagaaagtee
                                                                          240
                                                                          300
acctgctgct gccgtccggc cctttactcc ccagccttcc aaagacacct tacttccacc
cttcagaaaa ccccagaccg tggcagcaag ttcaatatat tccatgtata cgcaacagca
                                                                          360
ggcgccagga aaaaacttca gcaggctgtg cagagcgcgt tgaccaagac tcataccaga
                                                                          420
gggccacact tttcaagtgt atatggtaag cctgtaattg ctgntgncca aaatcaacag
                                                                          480
cagcacccag agacatttat tcaatagcca qqqcaaqcct qqcaqtcaga acctgaacag
                                                                          540
acctgttctt tagttcagga gaaccntgaa acnaaagaat
                                                                          580
      <210> 774
      <211> 680
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(680)
      <223> n = A,T,C or G
      <400> 774
ggtacctggc catgggcttc cctcccacac ctgccaggac acagcctgca ggtcagggg
                                                                           60
                                                                          120
ctaaactggg gagttttctc caaagttggg aaaggatggg aagagtaggt gggaatgggg
aagttacaca gctacagcag tcaggcctgt ttagtaagaa gaatcacatt taatgagttt
                                                                          180
ctttcttgca gtttcagatg ctcaagtaca agtaagttat atgacaacga taacacacag
                                                                          240
gaggaaagcc acggaagcac actgttgtga agttctcatg ctctacgtga agtgttatct
                                                                          300
ttttttttta agtgacagca agtttattaa gaaagtaaag gaataaaagg aatggctatt tcattggcag agcaccaata aaatcatctg aaggnagatt gtgatgagtt aaangcgtat
                                                                          360
                                                                          420
atgataaacc tgaagaccaa cnagaaanta gcccacngag atntagtgga ttaagttaac
                                                                          480
caagggaatt aacttgaatc attaaaaatt cttaatctgg gggaaccttt naanaanggg
                                                                          540
agettacece ttggggcaat ttnaaacena aagecaggtt gattgaattt aagettacet
                                                                          600
tttttcaata atccctttta aannaanggt ttnaaccttt cncttaaang gcnnnanttt
                                                                          660
tcnaattgga ntttaagccg
                                                                          680
      <210> 775
      <211> 658
      <212> DNA
```

```
<213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1) ... (658)
      <223> n = A, T, C or G
      <400> 775
ggtacctgtg ccagatgaaa ggtttgactt tctttgtcaa taccacaaac cagcaagcaa
                                                                           60
aattcctgcc tttctaaatg tggtggatat tgctggcctt gtgaaaggag ctcacaatgg
                                                                           120
gcagggcctg gggaatgcti tittatctca tattagtgcc tgtgatggca tctttcatct
                                                                           180
aacacgtgct tttgaagatg atgatatcac gcacgttgaa ggaagtgtag atcctattcg
                                                                           240
agatatagaa ataatacatg aagagcttca gcttaaagat gaggaaatga ttgggccat
                                                                           300
tatagataaa ctagaaaagg tggctgtgag aggaggagat aaaaaactaa aacctgaata tgatataatg tgcaaagtaa aatcctgggt tatagatcaa aaagaaacct ggtcgcttct
                                                                           360
                                                                           420
atcatgattg gaatgaccaa gagattgaag tggtgaataa acccttaatt ttgactcnaa
                                                                           480
anccatggnc tactiggtna achttetgaa aaagettent ttgaaggaaa ccaanggtga
                                                                          540
taaaattaag aaggggtggc cagtttancc agggccttgg catcctttaa gggggcttgg
                                                                          600
accttaagtt ccanaattga tcttanggna anccaagttt tggaaccacc tgncccaa
                                                                          658
      <210> 776
      <211> 659
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc feature
      <222> (1) ... (659)
      <223> n = A, T, C or G
      <400> 776
ggtactttac ggcctgatct aattgaaagt gcatcccttg ttgcaagtgg caaagctgaa
                                                                           60
ctcatcaaaa cccatcacaa tgacacagag ctcatcagaa ggttgagaga ggagggaaaa
                                                                          120
gtaatagaac ctctgaaaga ttttcataaa gatgaagtga gaattttggg cagagaactt
                                                                          180
ggacttccag aagagttagt ttccaggcat ccatttccag gtcctggcct ggcaatcaga
                                                                          240
gtaatatgtg ctgaagaacc ttatatttgt aaggactttc ctgaaaccaa caatattttg
                                                                          300
aaaatagtag ctgatttttc ttgcaagtgt taaaaagcca cataccctat tcagagagtc
                                                                          360
aaagcctgca caacagaaga ggatcaggag aagctgatgc caaataccag tctgcattcc
                                                                          420
tgaatgcctt cttgctgcca attaaaactt naggtgtnca nggtgaactg gnngtnctac
                                                                          480
cgntnccngn ngnggaatnt caggnaaaga tgaaccctgc tgggnaatcn cttattttcn
                                                                          540
ggntangnnt aaaccttnga tggggccaac cttaccnggt ggttattttt tggnccccn
                                                                          600
ntaaagaacc tentnaaang tneccenttt ttganacggg ggnttaaacc tnecegggg
                                                                          659
      <210> 777
      <211> 728
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1) ... (728)
      <223> n = A, T, C or G
```

```
<400> 777
acttettgca tgttgtcaca tgttgetgtg agaatcaggt getgeetata tggetecact
                                                                                60
gggagagggc agatggaagc cgtcgcctca tctgtcgtgg aacgtgtgct gtgcacctcc
                                                                               120
tecettiget gatettaate tetgteettt taetgtaata aactgtaact gtgageetaa
                                                                               180
cagctttcct gagtctagtg agtccttcta gcaaatgaaa ggagggtggt cttggagacc
                                                                               240
tatgaacttg cacctgcccc cgtcgttttg agggtctggc acaggggagg gaagggctgg
                                                                               300
gcctcttttg gaaggggtc ttcaatccat ttgggggtcg gggtcccaac ttcttggang
                                                                               360
ggcccaacgt teettgccca gettecaagn etettettee ettettaagt eccegancet
                                                                               420
tgcaaccttt gggcccctnt ggcttgtgga atcctgggaa aaaacttngt ctttttnntt
                                                                               480
ancacttgaa tnngaanaac tggcccatta actnaagccc ttgcatnnct tngactnctt
                                                                               540
nnatgggcaa ccttnaaggg attcccaagg gncccctggg tttanggaaa taatggggggaaaatttttt nggaanttna anaataancc ccccccaaaa ncggggganc cttngggccc
                                                                               600
                                                                               660
gnaacccccc ttaagggccn aaattccngn canatntggg ggggccggtn ctaaggggat
                                                                               720
cccaaccc
                                                                               728
      <210> 778
      <211> 603
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(603)
      <223> n = A,T,C or G
      <400> 778
caggtacact gctgccactg ttgtgtcctc gctctgcttg ctgttgcctc acgccaggcc
                                                                                60
ccgtcctgcc gtgacaccct tcatcctacc cttggaaccc caaggccaag ttggttcaaa
                                                                               120
ctgttggaga acagagttgg cctgcatctg gaacacactt gtcctcagct taccatctcc
                                                                               180
tcacacccca gagtggaaag gtgaacacct gcagctgagg cttggaaacg tttcttgtqt
                                                                               240
tgccctgaaa aatctttgag acctcaggga ggctctgtct ctcttaaaag gtggagaaag
                                                                              300
atgccattet etceetaagg tetggtggag teteceeate ttgcatacee ttetgcaage catetatete tgeteactet ceaattgace egeetgggaa caagggatga aggaggaagt
                                                                              360
                                                                               420
tgggggcttg ggggaatcct gccagttggt gaancctgtg gcangaagga tatgtgacnt agagatcctg atctttntn ancctgctgt tggttggctt gnatatatgg atggtgactg
                                                                               480
                                                                              540
tttgnaaagn ggagtataag atgcentget gatnggngta tgetatgetn ttangatgga
                                                                              600
ctg
                                                                               603
      <210> 779
      <211> 654
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature .
      <222> (1)...(654)
      <223> n = A.T.C or G
      <400> 779
cgaggttttt ttttttttt tttccagtta gtgatgtcgt atttcaaaat aggtcgaaac
                                                                                60
ttcagagaaa tgaaaatcgg gatatcagtg aagttattgc tctcggtgtt cctaatcctc
                                                                               120
ggacttccaa tgaagttcag tatgaccaaa ggctnttcaa ccaatccaag ggtatggaca
                                                                              180
gtggatttgc aggtggagaa gatgaaattt ataatgttta tgatcaagcc tggagaggtg
                                                                              240
```

РСТ/ІВ99/01062

```
gtaaagatat ggcccagagt atttataggc ccagtaaaaa tntggacaag gacatgtatg
                                                                       300
gtgatgacct agaagccaga ataaagacca acagatttgt tecegacaag gagttttetq
                                                                       360
gttcaaaccg taaacngaga ggccgagaag gaccagtgca gtttgaggaa aatccttttg
                                                                       420
qtttggacaa gtttttggaa aaaacccaac ngcatggngg ctntaaaaga cccttagata
                                                                       480
ccaccegene aaggaennag cetgaageea gaaaaggngg aaggattgge caggttttee
                                                                       540
aagngaatga ctttanccta acctaangag ccagnttngg ggacccttnt aaagggccgg
                                                                       600
taaaaccnat ttggggccca nnccnccttn ttttttctgg gaaanggggg gtta
                                                                       654
      <210> 780
      <211> 570
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1) ... (570)
      <223> n = A,T,C or G
      <400> 780
acagtgggca caaaacctgt gcagagtccg cagaagaggc caataaccaa gcgacccagg
                                                                        60
atcagcattt caaccgactt agctacttta cacagtccca taaagcagcc accagtgaca
                                                                       120
gccaacaggt tgacaatcag cattgaattg cgcctgccaa agcggttgac gaagagtccg
                                                                       180
acggaaaagg agccgatcat acccengacg gaaaatatgg ccacagacaa ggaccagaga
                                                                       240
gacgtgagca gcacctcaga gggtggggca tttcccttgc cgtcaaagtt ttattgataa
                                                                       300
attectttat gatettetea ggageattga tgaecceagt ggttgtaacc naattggaaa
                                                                       360
gaaccgattg nagccactgg tgatggccaa tatcaaanct ggggtgacct tctggggccc
                                                                       420
catcgctgga atctaattca agtctttaag aaagatctan gggtgatttc agaaacnagn
                                                                       480
ttttnaggcc acaaaccttt aaanggcctt ttaacagcaa ggttinttcc cgtcttagga
                                                                       540
aggatnenaa neenttggee ggaaceneet
                                                                       570
      <210> 781
      <211> 664
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(664)
      <223> n = A,T,C or G
      <400> 781.
acccaaagtt ctctggggag ggccagggaa gaggctgggt gtcaaaccaa acagattttt
                                                                        60
atttgcagtc gtcactgggg ccgtttcttg ctgcttattt gtctgctagc ctgctcttcc
                                                                       120
agctgcatgg ccaggogcaa ggccttgatg acatctcgca gggctgagaa atgcttggct
                                                                       180
tgctgggcca gagcagatte cgctttgtte acaaaggtet ccaggteata gtctggctge
                                                                       240
toggicatet cagagagete aagecaagte tggteettge tgtatgatet cettgagete
                                                                       300
ttccatagec ttctcctcca gettcctgat ctgaagtcat ggetttegtt aaaactggae
                                                                       360
atctgggaaa gacagtcctt ctctttcttg gataaattgg cctggaatca negeceeggt
                                                                       420
aaaacaagct ttcatctttc tggttccant ttnattaact ggttttcact nggnccactg
                                                                       480
ngggggctta ncttcttgac ctggctggna aatttaaggn ggttnaagnt tnttncccgg
                                                                       540
acctattncn tggnnaaaac engggaatna tgenagnett aaaattttne ecaangaagg
                                                                       600
agteettaan acenggntaa nttggnttta eggaaenggg tggnnaeett gttttneeag
                                                                       660
gncc
                                                                       664
```

WU 99/045/0 PCT/IB99/01062

```
<210> 782
      <211> 669
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(669)
      <223> n = A, T, C \text{ or } G
      <400> 782
caggtacaag ctttttttt ttttttttt tttttggaat agaatacaac tttattttca
                                                                         60
gtcatttcta tttccttggt tatgaacaaa ggtagcaaag tgcagttgta tcagcagtgc
                                                                        120
caatagaaat tacagagttt ttcatatccc tttacagttt gccacaggta tcttaaaata
                                                                        180
ttgnttacac tcatctctct tcagtttacc attgtttaat aggcctaccc tcgatctttt
                                                                        240
tattcaatat gttaataaag aaacctatac acatagtatc accgttatca ttttaaaaaat
                                                                        300
attttgacac tgnatataaa tataactagc ttactttgga atcctaccta ttttaatggt
                                                                        360
gnatgaaaat attattctga aattagccng gcntggnggt gcatgcctan aggcccagct
                                                                        420
acttgggaag cttaaggggg aaggatccct gaacccaagg ganggccang nttcngggan
                                                                        480
ctnggatgnn caatggcttc ancctnggna atngaatggg anccettttt aaaggaaagg
                                                                        540
aaanggaaat ttggattttg gnaacngann cctggnccaa aaaagggcaa aanccctgct
                                                                        600
ggaanggccc tntggacctt aaatgccccn nccaaangng gnnattncca tttaannggn
                                                                        660
cccncaggg
                                                                        669
      <210> 783
      <211> 735
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc feature
      <222> (1)...(735)
      <223> n = A,T,C or G
      <400> 783
acacagaagc agtgaaggac tgcacagaag ccctcaagct ggatggaaag aacgtgaagg
                                                                         60
cattetacag aegggeteaa geecacaaag caeteaagga etataaatee agetttgeag
                                                                        120
acatcagcaa ceteetacag attgageeta ggaatgqtee tqeacagaag ttgeggeagg
                                                                        180
aagtgaagca gaacctacac taaaaaccca acagggcaac tggaacccct gcctgacctt
                                                                        240
acccagagaa gccatgggcc acctgctctg tgcccgctcc tgaaacccag catgccccaa
                                                                        300
gtgagetetg aageceete etcaateeet tgatggeete caecetgtaa gaagetttge
                                                                        360
tttggtcaaa ttaaacttaa gtgtaatcaa accccagacc atgggtggtt gcacccagaa
                                                                        420
agggneecae tnagaaceta aacgttgaag etgnaacttt ngcccctaat tecenaagee
                                                                        480
caagttagct tgatecence aceggaatee ttatttagee aaageenttt ngggntttgg
                                                                        540
nectggnece aaangggget ttgaaaaact ggaaggettg gecenttgga agetttnece
                                                                        600
caaaancccc aaatttaatt ggggagntna tittggaacn aaccttgggc titttngggc
                                                                        660
cccgggtttg gaaaggaagg ggggataaaa ccttaagggc cctggttcca aaannanccc
                                                                        720
tttttnaacc ggggn
                                                                        735
      <210> 784
      <211> 660
```

<212> DNA

```
<213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(660)
      \langle 223 \rangle n = A,T,C or G
      <400> 784
cgaggtacac attgtattat atacaaacaa gcaacaacaa aaagtttcat catgtaaaca
                                                                           60
aaagaatata aattatagac ataattggaa gtttcaaaca gtccttaaat cattgtgagc
                                                                          120
ttctctaaaa ggcacaggtc ttggagtgtg ggcacagagc cattagtcag atgtctgggt
                                                                          180
ggtctcccat aatagcaatg tatactctaa agtgggcttt ttgtgaactc tgtcagggtg
                                                                          240
aatgagttag gcctcttaaa ggaatgaaat gctttcacat ttggggcaac aagtgaaaaa
                                                                          300
tactgaaagg agggatacaa ctagggttag atttattggt gacagtgatt ttagaaatac
                                                                          360
cactaaaaag gtggtaaaag atttctagat taaattctga ctactgnaaa tnagaaagga
                                                                          420
tccttttgna nctctaccaa tggttngtga aaaattaaaa gggagaaagt gacccaggag
                                                                          480
aaaccnaatt gggaagctan ggaggttcca gaaaatnccc agtcttacac gaaaaaacct
                                                                          540
tganaggcc tttttaaggc caannttggg aaattacctt tgtaacttaa cttgaaaaan
                                                                          600
acctgccggc ggccgttnaa aggncaattn accnctggng gccgtcttag ggnccncctc
                                                                          660
      <210> 785
      <211> 254
      <212> DNA
      <213> Homo sapiens
      <400> 785
actgctgctg gttaaggtca acctggggtg caatgctgct gtcttcatct tcggtcccga
                                                                           60
agtaatgctc aataagatca aaggcctttt ggtagatctc ctggttttca tgactctgta
                                                                          120
agaactcaat tttatccaga ccataagctt cttcaatcaa agcacagtaa gggttaatgc
                                                                          180
cagtgccatt ccttttggct tcctgttctc caagcctcag gatattttcc aagccattta
                                                                          240
gggcaacctg tacc
                                                                          254
      <210> 786
      <211> 688
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(688)
      <223> n = A,T,C or G
      <400> 786
ggtactggct gagctggaag tgccaaaaag cactcctggc tgcttctggt tccatctqat
                                                                           60
gatgatgtga cacacactgc tgaaaaggcc caagcagggc aagtgggatg gctgaaggag
                                                                          120
ggaaggaggg ggttcagaac ccactggcct ggatgggaga actgggtgga ggcttcccca
                                                                          180
agagggaaga cagataaaca aaacaaaaca aaaactgggt aaagaggaat gaatcactca
                                                                          240
gecetgatgt tteaatteta cactgeatte etggecagte geatttgttt aatgeaggea
                                                                          300
tggccacage tetectagag aattatetea aagacecaga agggacetgg angaggeeta
                                                                          360
tttcttaagg ttttccagtt ggaccaaggg aangantggg ttcacttagc ttctaaaaaa
                                                                          420
ggntttgaac cctaaggtta actgcctccg gaagctgctt gcttttggtt tggcttccca aaaaggnttc agaatagntt tggacccctt anggaaactt ggatcaagcc cggnaancca
                                                                          480
                                                                          540
anacttnett ggtngnaaaa teaagggggg etnettgggg nttancegga agtttgggne
                                                                          600
```

```
aggntgtntt aacagggtgg ggantgacca neenggngee caggggeett antaacnttg
                                                                             660
ggaancccct qnqanggaan ccttnacc
                                                                             688
      <210> 787
      <211> 708
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(708)
      <223> n = A, T, C or G
      <400> 787
acagtaacac aacatcaaaa gcaacacagg ctgtatacag aaacqtqqqt cattcttttc
                                                                              60
agccctaatg gagatgtaat taacagtatc gagcactctg gaaaatcact ctgcaggttt
                                                                             120
atatggacta catggagatc atatcctgta gtgtagtgaa agctaaqtcc tcaagagcca
                                                                             180
tatgtataga tacacaatgt tttttaataa tctttaaaac agagatcaaa gttcatttaa
                                                                             240
gtcctgtttg cattaacaaa aataaaaatg aaataaaaat gggaaccaaa tggatcatct
                                                                             300
aaaaggttta aaaattccta aattgnccaa tttatccaac tggtgggaga cttaattcag
                                                                             360
ggttttggaa agtccaggac tggtttcagc tgaacccaga aggcccccaa ttttgcttac tggaactggc cctggggtaa gncatggaat taaaatngct tancnccttc ccctnggttt
                                                                             420
                                                                             480
tgaacttttg gccggttnga attattggtt aaaggcaggc tttaaaccaa gtttnccaac
                                                                             540
ctgggctatt taacttggat cccattggga aaaattttca aanggaaatt ttttattagg
                                                                             600
ggccatttca atcnaangga aaattntggg aactttggaa atnccgantc cttgntggaa
                                                                             660
anaaaaaacc cnggggaaat gggnnggggg necttnggcc cccaaccc
                                                                             708
      <210> 788
      <211> 647
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(647)
      <223> n = A, T, C \text{ or } G
      <400> 788
ggtactctgt ctgctgaggg aatggggtat tttgactccc atagaaagca ctagcctaag
                                                                              60
tcaccaaatg actgcttggt ccccactgaa gcagtgtagc tctccatagt atttttggtg
                                                                             120
gttatggatt acatgtgtgg ccagetcatg ctttttcttg agcagggget gtccatgace tgtgctcata ccatgettte taagttetet ttggacaggg ceteagetge tgcetcagee
                                                                             180
                                                                             240
tgagtttcag agggtgtgta ggagtcctgg taatcttgaa gcagtttgac cacctccaaa
                                                                             300
tggttgaact gcacagcatc atccagggga atggtgccca cctgtccttg gcaaaaggat
                                                                             360
tcactttgca agccttgatc aggaatttaa caacttcgaa tgtgccctta nctgcagcaa
                                                                             420
catgenaane tgggeneeaa geataagett tetggteeat atecatgget gacaaggeaa
                                                                             480
cctttnaana ncttancatt ggcnctntnn gcngcaaata ccaggtggcc nnagcttggt
                                                                             540
cccaattntg gccttacncc cggggntaan tccaaccaan gccttaggtn caaattngga
                                                                             600
aattgaanan accccacttt ggcaaactgg cccctnggtt gncccat
                                                                             647
       <210> 789
       <211> 650
       <212> DNA
```

```
<213> Homo sapiens
      <221> misc_feature
      <222> (1)...(650)
      <223> n = A, T, C or G
      <400> 789
acctgcgcgc cctcgacgtc aatgtggcct tgcgcaaaat cgccaacttg ctgaagccag
                                                                            60
acaaagagat cgtgcaggac ggtgaccata tqatcatccq cacqctqaqc acttttaqqa
                                                                           120
actacatcat ggacttccag gttgggaagg agtttgagga ggatctgaca ggcatagatg
                                                                           180
accgcaagtg catgacaaca gtgagctggg acggagacaa gctccagtgt gtgcagaagg
                                                                           240
gtgagaagga ggggcgtggc tggacccagt ggatcgaggg tgatgagctg cacctggaga
                                                                           300
tgagagtgga aggtgtggtc tgcaagcaag tattcaagaa ggtgcagtga agcccaggca
                                                                           360
gacnaccttg tcccaaagga atcagcaagg atgtgtgggc caagatcccc ctntttgccc
                                                                           420
agcatgaggc aaaaatgtnc agccacccca ggctttnnta acanagctgg ctcttggttt
                                                                           480
tggcactttt ccttttctta aacaaacctg ccattaagng anttggggtt caaaaaaaaa
                                                                           540
aattntnnna naataaaaan tttttntctt cgcaccncct tnnggggaaa cncnantgng
                                                                           600
geggtntntt gganenetnn teenenttgg gnntangtat aatntttttt
                                                                           650
      <210> 790
      <211> 646
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(646)
      \langle 223 \rangle n = A,T,C or G
      <400> 790
gggtaattcc ggctgttgca ccatggcgtc catggggacc ctcqccttcg atgaatatqq
                                                                            60
gegecettte etcateatea aggateagga ecqcaaqtee eqtettatqq qaettqaqqe
                                                                           120
cctcaagtct catataatgg cagcaaaggc tgtagcaaat acaatgagaa catcacttgg
                                                                           180
accaaatggg cttgataaga tgatggtgga taaggatggg gatgtgactg taactaatga
                                                                           240
tggggccacc atcttaagca tgatggatgt tgatcatcag attgccaagc tgatggtgga
                                                                           300
actgnccaag teteaggatg atgaaattgg agatggaace acaggagtgg ttgteetgge tggtgeettg gtagaagaag eggageaatt getanaceca ggeatteace caatcagaat
                                                                           360
                                                                           420
annocatngo tattaacaag otgnttooog ttgctattga acactggaca agaacaacga
                                                                           480
tacenecety gtgacttaan ggeacegaac cetgattaaa eegnaaacce enetnggtte
                                                                           540
aagnggnaca gttgeneece enatngttaa atetggange egeetnttge eeanttggae
                                                                           600
ggaaacntta tttgctttca attaaggcaa tggccgcagn tgagan
                                                                           646
      <210> 791
      <211> 656
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc feature
      <222> (1) ... (656)
      <223> n = A, T, C \text{ or } G
```

```
<400> 791
accatgatat ctggcagatg tataagaagg cagaggcttc cttttggacc gccgaggagg
                                                                           60
tggacctctc caaggacatt cagcactggg aatccctgaa acccgaggag agatatttta
                                                                          120
                                                                          180
tatcccatqt totggctttc titgcagcaa gcgatggcat agtaaatgaa aacttggtgg
                                                                          240
agegatttag ccaagaagtt cagattacag aagecegetg tttctatgge ttccaaattg
                                                                          300
ccatggaaaa catacattct gaaatgtata gtcttcttat tgacacttac ataaaagatc
ccaaagaaag ggaatttete etcaatgeea ttgaaaegat geettgtgte aagaagaagg
                                                                          360
cagactgggc cettgegetg gattggggac caagaggeta ectatggtga acgtgttgta
                                                                          420
                                                                          480
acctttgctg cntggaaggc atttcttttc cggtcttttg cgcgatattc tggcttaaga
aacgaggctg agcctggcct acantttcta angaacttat taccganatt aagggttacn
                                                                          540
                                                                          600
ctgggatttg cttgcctgaa gttnaacccc tgggacctng gccgnacccc ntangggcaa
                                                                          656
ttccanccac tggngggcg tactaaggga accaacttgg gcccaacntg gggnat
      <210> 792
      <211> 640
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(640)
      \langle 223 \rangle n = A.T.C or G
      <400> 792
ggtctgacac aatcagaaat tcgagacatc atcctgggta tggagatctc ggcaccgtca
                                                                           60
cagcagegge ageagatege tgagategag aageagacea aggaacaate geagetgaeg
                                                                          120
gcaacacaga ctcgcactgt caacaagcat ggcgatgaga tcatcacctc caccaccagc
                                                                          180
                                                                          240
aactatgaga cccagacttt ctcatccaag actgagtgga gggtcagggc catctctgct
                                                                          300
gccaacctgc acctaaggac caatcacatc tatgtttcat ctgacgacat caaggagact
ggctacacct acatccttcc caaagaatgt gcttaagaaa gttcatctgc atatctgacc
                                                                          360
                                                                          420
ttcgggccca aattgcagga tacctatatg gggtgagccc accagatacc cccaggtgaa
agagatecee tgeattgtga tggtgeecea atggggeett accanaacgn geacetgetg
                                                                          480
                                                                          540
qcaantqnct aactqaqacc tgcccggcgg ccgttcaang gcaattcngn nactggnggc
                                                                          600
cgtctaaggg accnacttgg gccaacttgg gnaatatggc nnactggtcc tggggaatgg
                                                                          640
tntccqtcca ttcccanttc anccggaanc taanggtaac
      <210> 793
      <211> 615
       <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(615)
      <223> n = A, T, C \text{ or } G
      <400> 793
acctacaact atatctactc cattttccaa aacagagagc tgatcccggg ctgcaacacc
                                                                            60
                                                                           120
tccaattatc agaagctccc ttaatttagg attatcaatg tatttcttaa actgcttgat
gttattcaaa gtttgttcag ctaactcccg ggaaggttca acaatgagag ctttcggagc attggggaga aactttgttt gtgtcacctg tgcattacct gagtgctgtg atttgacaat
                                                                           180
                                                                           240
gtaaccatcc ggtgccttgg aaagagcaac aaagccatct tttggtggaa acttaaattc
                                                                           300
                                                                           360
ctcttcaccc gaagttaaat ttcagttcag cattcttcaa aacacaggca ggaaagaggg
```

```
cttggttttt catatgtggt ggtatttcaa atgccagacc aaganctttt ccatttttgg
                                                                        420
agaacttgac atgtccttat ctatatcnng tacatccatg ggatcatgcc tagngaatnc
                                                                        480
tttcataata tcaaatggtg gtatggaatc ttcctgtccc caagccaatc caactggaga
                                                                        540
ccttggcggc ccntanggca atcancctgn gccgctaggn ccactggcca ctggnacagg
                                                                        600
cnntgtctgg aatgn
                                                                       615
      <210> 794
      <211> 709
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(709)
      <223> n = A, T, C or G
      <400> 794
acttctgaat aagttcagag ccaaccactc tcaagaaagt ggctgaggtt tggtttgcta
                                                                        60
ctgctttggc taacaaggtt ttacctgtgc caggtggacc atagagaatg acccccttag
                                                                       120
gaggetttat acceatetet teataatatt caggatggge gagaggaage tecacagatt
                                                                       180
cettaattte etgaatttgg ttgtecaace ecceaatate tgcataggte teetgggggg
                                                                       240
cettttetae etteateaet gtgaceaggg gateegtgte atecateage acceetatea
                                                                       300
cggnatgcac cttgtggttg agcaggaccg agcagccagg ttccagcaga tccttgctac
                                                                       360
aaatgaaaga atgctgacgt antgttctga gcccacagat gtagacacga atggcatgat
                                                                       420
ggcatcaatg atctctttcc aaggttccta ctgacatcgg ggtccccctc agaatcatcc
                                                                       480
actititggat cittection telignitit cettetaaag gggtteaatt tggtnecegg
                                                                       540
atttcttaag ngaatctttc cttncnttga aaaaaaaag gccnttnaaa tnctntttta
                                                                       600
acctttangn aanttttaaa cccgggcctt gaattnnnaa gggggcnccc cngggggcaa
                                                                       660
ttttncttgg cnnnaatttg gggccccttt gggnttnntt tttttttt
                                                                       709
      <210> 795
      <211> 693
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc feature
      <222> (1)...(693)
      <223> n = A,T,C or G
      <400> 795
ggtacggcaa tcaatcttaa taatccagag agccagtcca tgcatttgga aaccagactt
                                                                        60
gttcagctgg acagtgctat cagcatggaa ttgtggcagg aagcattcaa agctgtggaa
                                                                       120
gatattcacg ggctattctc cttgtctaaa aaaccaccta aacctcagtt gatggcaaat
                                                                       180
tactataaca aagtotcaac tgtgttttgg aaatotggaa atgototttt tcatgcatot
                                                                       240
acactecate gtetttaeca tetetetaga gaaatgagaa agaateteae acaagaegag
                                                                       300
atgcaaagaa tgtctactag agtcctttta gccactcttt ccatccctat tactcctgag
                                                                       360
ccgtacatgt gcataggaac tgggatatac acaggcacag ggataggcac tggaacatat
                                                                       420
tetgnetnea agtateatet getgaecaag aattggnetg eatgtgaagg ttacaqtaaq
                                                                       480
tacttttggc attggtaaan ggttgccaaa aaactgnttt ggnccttnan cnctttggta
                                                                       540
aggggttgga aaaaggggtg gggcttaaac ctggcanttt nggttcnana agtntggaaa
                                                                       600
ncctggganc ttaagggaag gtttttangg gccnttttga aatggcaatg tgggcncaat
                                                                       660
ttggtggccc gtnaaaaccc cntanncaag gtn
                                                                       693
```

```
<210> 796
      <211> 452
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(452)
      <223> n = A, T, C or G
      <400> 796
ggtacattca cgtctcccgg ccgcttcacc tgaaagccat cggtctcctg ggtagtggcg
                                                                            60
                                                                           120
gtcctgtgcc attctaccag atggttgtct ggcccataca ggtctttgtc cagttcaatc
accaaggatt taaaaaagga agagaacttc ctcttttgtt tagtggcatc atatttggac
                                                                           180
aaggetgaat cetecaggag cegteettet accegaaget cecaggaage cacegteeet
                                                                           240
                                                                           300
tocccatect eggeatetga ettageegga ttgaaagtgt tagaaatgaa aattegeage
ttccgttttt gcttgatggg acgtttcaag gcctcttgga tatctagccg ttcctcatga tagtctggtc cagttccttt caaaagccaa gagatccata taggcctggg attctggtac
                                                                           360
                                                                           420
                                                                           452
ctgccnggcc ggcgctcnaa nggccaattc aa
      <210> 797
      <211> 333
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(333)
      <223> n = A, T, C or G
      <400> 797
ggtacaagct ttttttttt ttttttttt ttttttatta ngcqcaagtg gtcaaaaqtt
                                                                            60
qtcaaaattq tcctcattcc tcqattqtct cttttttacc aqtctcttqc ccttcaaaca
                                                                           120
                                                                           180
gaggatacct ggcctccaca tcagcccatg tgatgttgcc attggctagg tcttggacta
                                                                           240
tgctgggcag ctcagagate tetgetetta tetgeegeat tgagteaegg teceteagag
ttgcagtgtg gggggtcttg ttcactgtgt caaagtcaat ggtgacacca aaagccacgc
                                                                           300
caatctcatc aagtcctggc atancgcctt ccg
                                                                           333
      <210> 798
      <211> 632
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(632)
      <223> n = A, T, C or G
      <400> 798
qqtqcttttt ttttttttt ttttttttt tttttggaca cagatcactt tattggcatg
                                                                            60
gctttgtttt aagaaaagga aaagtgacaa agccaagaga cagactctgc taacagatgc
                                                                           120
ctgggggtgg ctggacaitt ttgccicatg cigtgcaaag agggggatcc tggcccacac
                                                                           180
```

```
atcctgctga ttccttggga caaggttgtc tgcctgggcc tcantgcacc ttcttgaata
                                                                               240
cttgcttgca gaccacacct tccactctca tctccaggtg cagntcatca ccctcgatcc
                                                                               300
actgggtcca gccacgccc tectteteac cettetgcac acactggage ttgneteege
                                                                               360
cnageteact gntgeatgea ettgeggeat etatgeetgn caaateeten ttaaactett
                                                                               420
tnccaacctg gaagtncatg gatgtagtcc taaaagtgct ancgngccga tgatcatatg gncaccggnc tgnaccnact tttggctggc ttancaagtt gcaattgcnn aggccattga
                                                                               480
                                                                               540
cttaggenee agtetteeeg gegeegtnaa ggeaatenee attggeggnn tetagggnee
                                                                               600
nntggncagt tggtnatngg caantnteng ga
                                                                               632
       <210> 799
       <211> 462
       <212> DNA
       <213> Homo sapiens
       <220>
       <221> misc_feature
       <222> (1) ... (462)
       <223> n = A,T,C or G
       <400> 799
ggtactgcgt ctgtttttgt taccccacaa ggaccagcgc cagatgttct ttgtgatcag
                                                                                60
cetggatece ceaateaage aaggeeaaae tegetaceae tteetgatee teetettete
                                                                               120
caaggacgag gacatttcgt tgactctgaa catgaacgag gaagaagtgg agaagcgctt
                                                                               180
tgagggtcgg ctcaccaaga acatgtcagg atccctctat gagatggtca gccgggtcat
                                                                               240
gaaagcactg gtaaaccgca agatcacagt gccaggcaac ttccaagggc actcaggggc ccagtgcatt acctgttcct acaaggcaaa gctcaggact gctctacccg ctggagcggg
                                                                               300
                                                                               360
getteateta egtecacaaa gecacetgtg cacatneget tegatgagae teetttgeaa
                                                                               420
entitgtegt ggtacetgee eggeeggneg ttegaaangg ee
                                                                               462
       <210> 800
       <211> 702
       <212> DNA
      <213> Homo sapiens
       <220>
      <221> misc_feature
      <222> (1)...(702)
      <223> n = A, T, C \text{ or } G
      <400> 800
gaggtgtect eccetecaag cagaceacet gteceettet ateceagete agageagetg
                                                                                60
acccaactca gaatctcttt cctacaggat gaagtgcctt ttgaatgtta ttttaagccg
                                                                               120
agagttaatt tttctacaca acatatttcc agacatcttt tagtcttta ttgtcttaga
                                                                               180
tactataaga agatgaacat gacaattttc tagaacctgg tagcgtgtgt gtgtgtggcg
                                                                               240
gggggtgctg agggagggga gtgagtcaca ggagcctgtc ccccaacagg tgtgattgct
                                                                               300
ctgacaacct gtggcatgct gcagggtcag gctcctgata ggaggatttc atgactatgt
                                                                               360
cattgnetce acteatttt gacceagttt ggaatgtate tgeaattggt gtggeteaac actttaggaa acaatagaat tattttatat aataattetg atggtgacca agtttngnet
                                                                               420
                                                                               480
tggagggcca caattttctt cctttgaaaa agtggacant ncctggncac ttctqqnttt
                                                                               540
ttaaaactta ctnggccatt ccattttggg ggtttttttg ggnnggtaaa ttgggtttgg
                                                                               600
gggttaaaaa cccgtttncc agggaaaanc ccctaaaaaa nccctttggg gaattttaaa
                                                                               660
anggaaaaat totgggntaa attngggntt ttttaaaaac co
                                                                               702
```

```
<210> 801
       <211> 719
       <212> DNA
       <213> Homo sapiens
       <220>
       <221> misc feature
       <222> (1) ... (719)
       <223> n = A, T, C \text{ or } G
       <400> 801
                                                                                  60
aggtactgcc cagagaattt tgtagacatc aagaaaactt tggaacgaga gactcgccag
                                                                                 120
tgccaggctc tggtgatctg gactgactgt gatagagaag gcgaaaacat cgggtttgag
attatecacg tgtgtaagge tgtaaagece aatetgeagg tgttgegage cegattetet
                                                                                 180
gagatcacac cccatgccgt caggacaget tgtgaaaacc tgaccgagcc tgatcagagg
                                                                                 240
gtgagcgatg ctgtggatgt gaggcaggag ctggacctga ggattggagc tgcctttact aggttccaga ccctgcggct tcagaggatt tttcctgagg tgctggcaga gcagctcatc agttacggca gctgccagtt ccccacactg ggctttgtgg tggaaccggt tcaaagccat tcaggctttt gnacccttgg ggccgnnaac accttaaggg ccgaatttcc agcacaactg
                                                                                 300
                                                                                 360
                                                                                 420
                                                                                 480
ggegggeegt tactaagngg gantneegaa ettngggnan eecaagettt gggegtnaat
                                                                                 540
cattngggnc ataaacttgg gttnccctgg nggngnaaaa ttgggntaat cccggtttna
                                                                                 600
                                                                                 660
caaatttccc ccccaactt tttccnaaac cccgggaaag ccttttaaaa ggggtnaaaa
                                                                                 719
accectnggg ggnggeeect aaatggagtn ggggnettta accttenece ttttanant
       <210> 802
       <211> 646
       <212> DNA
       <213> Homo sapiens
       <220>
       <221> misc_feature
       <222> (1)...(646)
       \langle 223 \rangle n = A,T,C or G
       <400> 802
actcategee attgacetgg cetataactt geacagtgee tatggaaact ggtteecagg
                                                                                  60
cagcaageet eteatacaac aggecatgge caagateatg aaggeaaace etgecetgta
                                                                                 120
tgtgttacgt gaacggatcc gcaaggggct acagctctat tcatctgaac ccactgagcc
                                                                                 180
ttatttqtct tctcaqaact atqqtgagct cttctccaac cagattatct ggtttgtgga
                                                                                 240
tgacaccaac gtctacagag tgactattca caagaccttt gaagggaact tgacaaccaa
                                                                                 300
geccateaac ggagecatet teatetteaa eccaegeaca gggeagetgt teeteaagat
                                                                                 360
aatccacacg teegtgtggg eegggacaga agegtttggg geagttgget aagtggaaga
                                                                                 420
cagctganga ggtggccggc ctggatccga cttctggctt gtggaaggaa cagcccaagc
                                                                                 480
cagaatcatt ggcanccagg aanggcatgc tngacccact ngaaggngcc cttactngga
                                                                                 540
cttccccaaa attgggcatt aaagggnten gggettenaa tteeetttte aggeenggtt
                                                                                 600
tnanggnggg aaaaattcgg ggaatttnat ccttaaagcc nttgnc
                                                                                 646
       <210> 803
       <211> 544
       <212> DNA
       <213> Homo sapiens
       <220>
```

```
<221> misc_feature
      <222> (1) ... (544)
      <223> n = A,T,C or G
      <400> 803
acacgtegte eteceggete aggeceteaa agaaggggat gaggteeage ageteegtgt
                                                                           60
ccgtcatgtc atcgaaccag gactgcacag gcactgcatt ctcaggatgg aagatgtatg aggcagggga attgtcaaca atgatcactt tgctcagctc ccgcccaagg cgactcaggt
                                                                           120
                                                                          180
ccttcacgta gttcccacga tgaaaaacac atgattctct gaagagccgg gcccggaaca
                                                                          240
caccccagcg gtctaggagg tcagccacag ggtctgcata cttggccaag ctggcagtaa
                                                                          300
agagcacaca ttcaaaaagc tgcccatcct ctggaggaac tcgtccacat gtggccgctt
                                                                          360
cagcacatac acctgatgta tagttccatc gattcaaccg gaacaataaa atnagcanta
                                                                          420
ctaaataggc ttaaaacgaa ctgtgcacca atggttcatt ctaaatcaat ggaccaccca
                                                                          480
ttetttteca tagtenagea ceggtacetn tggaanaang tneettggge gngnaceeee
                                                                          540
                                                                          544
      <210> 804
      <211> 642
      <212> DNA
      <213> Homo sapiens
      <221> misc feature
      <222> (1)...(642)
      \langle 223 \rangle n = A,T,C or G
      <400> 804
cgaggtacat ccttgtggga gagaacctca tcaatttcca catttcttcc aagttctctt
                                                                           60
gecetgagae ggatteteat egetttggaa ggeacetgaa agaageaatg aetgaeatea
                                                                           120
tcactttgtt tggtctcagt tctaattcca aaaagtaatt ccactggagc tgctgggaag
                                                                          180
gaaaacgagc tcttctgatg caaaccaaat gaaaaatagg cattaatcct gaccttagct
                                                                          240
cgggatgaaa cactgctctt aaaaaaactc agttttcctt ccagaaaatg tgggtgtttt
                                                                          300
tttttcctag aacagtatct ctcccctgtg aagcataacc ccactacttc cagacttgcc
                                                                          360
ctcccttggg ggacatctga taaagtctcc cctgatgtct ccgcatcggc ttggattatt
                                                                          420
aagggatgca aatcttggtg agttaatnaa ngaattanta ngggtgtggn tttacccncc
                                                                           480
agtggaatgg aaatnggngt getttntant nggcaanneg aaggeetaag etttanggee
                                                                           540
tttaacettt ntecangeng ggtaaaettt tggtttgntn aaaanaaaan tnnttnttaa
                                                                           600
agttggggnc ccanttgagc taaccatttg ganngcctac cc
                                                                           642
      <210> 805
      <211> 261
      <212> DNA
      <213> Homo sapiens
      <400> 805
cgaggtacta cagagcccct ggacggtgtg atgttggaaa aggatgtttt ttctcaacct
                                                                           60
gaaattagta atgaggctgt taatttgaca aatgttttac cagctgataa ttcatcaaca
                                                                           120
ggatgctcta aatttgtcgt tatagaacct ataagtgaat tgcaggaatt tgaaaacatc
                                                                           180
aagtcatcca catcattaac tottacagtt cgaagttcac ctgctccttc agaaaatact
                                                                          240
catatttctc ctttgaaatg t
                                                                          261
      <210> 806
```

<211> 311

<212> DNA <213> Homo sapiens <400> 806 gcggagagcg gctgatcgca gtccggaggt gaggcggaac tctgagcagg tggtccatta 60 tggctgacat gcaaaatctg gtagaaagat tggagaggc agtgggccqc ctqqaqqcaq 120 tateteatae etetgacatg caeegtgggt atgeagacag teetteaaaa geaggageag 180 ctccatatgt gcaggcattt gactcgctgc ttgctggtcc tgtggcagag tactccagtt 240 ctcagccaga accccgcaca ggtctttcct tatgggatac cagcccctca tacattgata 300 aattgggtac c 311 <210> 807 <211> 591 <212> DNA <213> Homo sapiens <220> <221> misc\_feature <222> (1) ... (591)  $\langle 223 \rangle$  n = A,T,C or G <400> 807 ggtacctqtt ctttgccaqt taagatacat atcttattat ctttgttttt ttcaagtcta 60 tgctcctgtt tgaagctttt cctgtaattt aggttgtctg tgaaatacct ataacatata 120 attcctatag agtatgccac attttttttc taactcattt caaatgaaat tctctcagat 180 tctagttttt gagcttgtcc actagatctg aaaataaagc atcctttcct gagtccactt 240 gaactaattg tgaatttgtt acttaattta ctggcatctt gggaaacaag ttttgctgtg 300 gcaggaaggc tgttttgaga gtgagccgtt gaagtctact ctggtttgtg gatgacattg 360 cattaggggt tatttcctgn attaccagtg ccccttgtg gcaatatact ttatgacttq 420 gaatgcaaca ccacttttaa aagcctggtt tcaagttttg aaagcattgg ttctgtgntg 480 ccataatctg aagnttetgt gaaggattat tnaagettta aacettneaa ggtaaaggee 540 aaattaggcc tggaattacc tggaccttgg ncaaaaattn aaanattnen n 591 <210> 808

PCT/IB99/01062

```
<212> DNA
<213> Homo sapiens
<220>
<221> misc_feature
<222> (1)...(641)
<223> n = A,T,C or G
```

<211> 641

<400> 808

WO 99/64576

actaaatgga ggcacgtggg agaagggagg ggccattgag gaacaaaaat gtgttttaag 60 gaagagatgg gaaagcagag accaggtaga ggagctaggt aagctgatag gtgttgtcat 120 tggtagaaaa gaagaagata aatggatgta aggattgagg ccttggaaag tagcataggc 180 aggaaaagag gaattagaag aatacgtgaa gaagtgggaa tcatgggctg ggaagggaaa 240 ttttggaaaa ggagcacatt aaggcagaaa actcttttag aqcaqtqqtt ttaaacttca 300 gcaatggtga teettttata caagtateee ttaetttgga ateecaggaa gtaaaaggea 360 cattetigit gaagttgggg aggagcactt ggaaccetge ttgettaaet ttttttettt 420 tgggcccttg aagtgtagta tattttaaaa tccactggtc tanaagggag tagttaagtt 480 naaggaaan aaaggatgat tgggaaaaga tcngacccga agggactttt tggtnaccca 540

```
aaagttttng gtncccttgg aaagggaagg ggcccctttt nggaattang ggaaatggaa
                                                                        600
acttggaact gggnaaantt cctntnagct taaccttgan g
                                                                        641
      <210> 809
      <211> 388
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc feature
      <222> (1) ... (388)
      <223> n = A, T, C \text{ or } G
      <400> 809
acaagaggt gggctgggcc aggatgcccg agggctggcc acagccaccc ccctcaaagg
                                                                         60
tgttgatgag aaaagagaca cettetteet tgagaacate tttcagecac aaattagggg
                                                                        120
atctgttgcc tggcaataaa ggaacgaatt tataaaagag ttcaatggat ttgtgtcgac
                                                                        180
attetgtetg gggeeteeca caatgageta aaageeaett gaccagatee aataaacaca
                                                                        240
atgatgcgga aggtggaaat cctcgcggca aacgtcgttt ctttgcttta tttaaagaaa
                                                                        300
catgettett tteaatgatg eggeataggt gateaatgge ateacaacae tgttgaattg
                                                                        360
tacctcggnc gngaccacgc taaaggcc
                                                                        388
      <210> 810
      <211> 175
      <212> DNA
      <213> Homo sapiens
      <400> 810
ggtacatcct cggccgggag tccccactgt ctctctacaa tgaggagctg gtgagcatga
                                                                         60
acgtgcaggg tgattatgag ccaactgatg ccaccgggtt catcaacatc aattccctca
                                                                        120
ggctgaagga atatcatcgt ctccagagca aggtcactgc caaatagacc cgtgt
                                                                        175
      <210> 811
      <211> 329
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc feature
      <222> (1) ... (329)
      <223> n = A,T,C or G
      <400> 811
etgegeggtt gttetetgga geagegttet tttateteeg teegeettet etectaceta
                                                                         60
agtgcgtgcc gccacccgat ggaagattcg atggacatgg acatgagccc cctgaggccc
                                                                        120
cagaactate tttteggttg tgaactaaag geegacaaag attateaett taaggtggat
                                                                        180
aatgatgaaa atgagcacca gttatettta agaacggtea gtttagggge tggtgcaaag
                                                                        240
gatgagttgc acattgttga agcagangca atgaattacg aaggcagtcc aattaaagta
                                                                        300
acactggcaa ctttgaaaat gtctgtacc
                                                                        329
      <210> 812
      <211> 668
      <212> DNA
```

```
<213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(668)
      <223> n = A,T,C or G
      <400> 812
acggatgcta cttgtccaat gatggtaaaa gggtagctta ctggttgtcc tccgattcag
                                                                           60
gttagaatga ggaggtctgc ggctaggagt caataaagtg attggcttag tgggcgaaat
                                                                          120
attatgcttt gttgtttgga tatatggagg atggggatta ttgctaggat gaggatggat
                                                                          180
agtaataggg caaggacgc tectagtttg ttagggacgg ateggagaat tgtgtangeg
                                                                          240
aataggaaat atcattcggg cttgatgtgg ggaggggtgt ttaaggggtt ggctagggta
                                                                          300
taattgtctg ggtcgcctag gagggctggt gagaatagtg ttaatgtcat taaggagaga aggaagagaa gtnaccgaag ggcctcttta nttgtgtaat aanggttgga aggtgatttt
                                                                          360
                                                                          420
tatccgnaat tgggangtga tccctaaggg ggttggttga nccccntttc ctgccanaaa
                                                                          480
tagganggtg ganttetget tagggettee aataattgan gggeetnaaa tnaanttgna
                                                                          540
aanggtaaat aaaacctttt naagggttgg gaccttgttt cttgngtnna ncccccttan
                                                                          600
nattccattg gaacttaggc ttggncccat gtnttgggan tggcggataa ttaanttttg
                                                                          660
aaattncc
                                                                          668
      <210> 813
      <211> 312
      <212> DNA
      <213> Homo sapiens
      <400> 813
ggtacaggca gggtagatct aactattgga aggaatccct aacacttttc cagggtagaa
                                                                           60
ttctggctag tccaaaaagg gtccttcttt taagggtttt gagaaactag acactgcaac
                                                                          120
ttattagtat eggegaegtt tgtttgggge aaatteaget eeaggagetg caeggttgaa
                                                                          180
tgcaggagga gttccaccaa ttgccccaat tccttccatt gtagcagcct gaccaaagcg
                                                                          240
tteagttgtt ggtggggtea atcccaaagt tecateegge atcatagtgg eaggteetgg
                                                                          300
aggagctggg gt
                                                                          312
      <210> 814
      <211> 551
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc feature
      <222> (1) ... (551)
      <223> n = A, T, C \text{ or } G
      <400> 814
caggtactct gaagtataca caacaggtct aaacatctcc cttgtcgtaa gtagttgtgt
                                                                           60
aaaattcaag ataaagattt agtctcatct tttaatgtca gtttttttcc ccatgttaaa
                                                                          120
gggaatgagg aggagteete ttttatteee ecacaagaaa aagggageea cattaatatg
                                                                          180
tgtatattcc cataactcta atgtaagtgc ggatctccaa agcctaggga tttttccgta
                                                                          240
aaagagagtg ggccgttctg gttacccttt tattagaagg gtattccacc acagagagcc
                                                                          300
ggaggttttc cagatgtgtg taagagagca ggtgcgcaag gcaagcaaat gagcgcaaac
                                                                          360
agtattatgg aaaacatttg agaagttagc tccatgagga ctgtgggctt cacaagagga
                                                                          420
ctcgactggg taqccctqqc tqacanagga cctgaaaagc ngagtattgc ttcaaacttg
                                                                          480
```

```
gaaccnttca taggagccta acactgttgg aagaagtacc ttggcnggac caccttangg
                                                                        540
gcaattcnag c
                                                                        551
      <210> 815
      <211> 619
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(619)
      <223> n = A, T, C or G
      <400> 815
ggtactgata acttcttgct tcagttcatc tacaatgatc tttccctcta aatcccagat
                                                                         60
cttgatgctg gggcctgtgg cagcacacag ccagtagcgg ttagggctga agcacagggc
                                                                        120
gttgatgatg tccccaccat ctagcgtgta aaggtgtttg ccttcgttga gatcccataa
                                                                        180
catggeetgg ccateettge etceagaage acagagggat ccatetggag agacagteae
                                                                        240
cgtgttcaga tagcctgtgt ggccaatgtg gttggtcttc agcttgcagt tagccaggtt
                                                                        300
ccatacettg accagettgt eccaaceaca ggagaegatg atagggttge tgetgttggg
                                                                        360
cgagaagcgg acacaagaca cccactctga gtggctctca tcctggacag tgtattttgc
                                                                        420
acacaccag ggtattccat agettgggtg gtttacetgn ceggeggeeg tenaaangge
                                                                        480
gaattcacca tggcggccgt actagngath caacttggnc caacttggcg gaatctggca
                                                                        540
tactggttcc tngggaaatt gtttcngtcc aattccncna aattnaaccg gaagnttaaa
                                                                        600
ggtaaaactt gggggccta
                                                                        619
      <210> 816
      <211> 658
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc feature
      <222> (1)...(658)
      <223> n = A, T, C \text{ or } G
      <400> 816
actecageag ceaggeatee cagateteet gteetggagg gtgetgggge ceetggetee
                                                                         60
ccagagtgtg caggcagacc cccagagccc tagctcatcc atttatccat tcctcataat
                                                                        120
ccagtgtcca aagagtaccc ccagcagggc agggaaggtc cctcccgggg tttacatgac
                                                                        180
tgattccttc tcagaggcga ccgtggcatc ccctgcgggc ccccgatagt gtttgaggag
                                                                        240
ggggttteet teeteagget etgtgettet egacteegta caagettttt tttttttt
                                                                        300
ttttttttt tggaaggaga acaattttat tctaaaaata gaacttggta acaatgaaat
                                                                        360
accaaaagct ggtcattata ataaaaagaa aagaanagtt taactttttt tttgtgaaaa
                                                                        420
ttcnaaaatt atcactataa tatactgcca actntggtna attnganttt gaattatttc
                                                                        480
ctttcatngg attatttcaa gggaaatttt taaaattngn ttttggccta aaaccttngg
                                                                        540
cegggnacen enettanggg genaaattee aatecaantg ggggggneeg taacttaagg
                                                                        600
gggancccaa cettgggnnc caanenttgg ggngtaaatc atggggcana nentgttt
                                                                       658
      <210> 817
      <211> 141
      <212> DNA
      <213> Homo sapiens
```

```
<400> 817
actttcttct gccataactt cttcctcagt tcctacaggt gtgacacttt tcaacttctt
                                                                               60
tggaagaggc atttccactg tatcatcaga gacttggtct gatgcttcta tggtgctatc
                                                                              120
                                                                              141
ctcttcctct tcacgtgtac c
      <210> 818
      <211> 280
      <212> DNA
      <213> Homo sapiens
      <400> 818
                                                                                60
ggtacttaag aactcaagta tagaaataaa ctgtgggctg aagtaacatt gtaacctgct
cccaacatga ctgcataggt gtctaaggtt aagtgtgaag attactgtga ggtctcaagt
                                                                              120
tacttgacta atcaatccca tttgaatttc aatccaagca gcatatttta cacacacctg
                                                                              180
                                                                              240
aaggaaatat cttcagtgtg ttcatgtgtg tgtctatgtg catgtatgtg taggggatag
gtgtaattag ggaagggctg accgaacaac attgataagt
                                                                              280
       <210> 819
       <211> 635
       <212> DNA
      <213> Homo sapiens
      <220>
       <221> misc_feature
       <222> (1)...(635)
       <223> n = A,T,C or G
       <400> 819
ggtacttgag tccttctcat gggtggggtg attgcctctt ctcatcagga gccaggagag
                                                                                60
agggggacag ataggaggtg gcccatagga gcagtcccgc tgcacaatgg taggcatagg
                                                                               120
ccatggcact ggactgcctc taaggactgc taaaaagaat attttttgt ggtgtcagaa
                                                                               180
ctggaaaaag cacttteect tegggeattt ctggaaatga ttattaatee acaaagaaga
                                                                               240
                                                                               300
actctgtaag cttttcttg aattgtancc agtgagaaaa gcagatagac tgaagaatat
gaaggatagc tgagctgtnc ctncatagtg gggcatgcct aggcatatgg ctggcttgga gactactgat gctttccct gagtttgtat tggcactgan gtatggccgg cttgggccac tgacttccca ntaatggaat ctgntnaaaa cttggggatt cctttagctt nntactggaa
                                                                               360
                                                                               420
                                                                               480
gaaaantttt gtancnaaaa gatttataac cnnttagnaa taagtttncc agcancccng
                                                                               540
gattttttt nngcttgggg gttnttggcg ncctttannn aaggacnggg cnttgnnntt cntctttacn aggccttgnt ntgancntgg agaan
                                                                               600
                                                                               635
       <210> 820
       <211> 276
       <212> DNA
       <213> Homo sapiens
       <400> 820
acatettett eetgagttae gettacaaaa ttttcaaaca tagcaaccat tgatggggeg
                                                                                60
gcaatcacat gacaattcac aagatcagat aaaaaacgga ccaaatacac ggcttcatta
                                                                               120
taattgtttg ctttcaatga ttctttaagt tgacgaatca tggcttctac aaattctcca
                                                                               180
ccaaaattgt aattoctggc attoagtagt ccaactaatg ttgtataaat tgtcagcttc
                                                                               240
tcaggtaata ggcgtgcact ggattcataa atcacc
                                                                               276
```

```
<210> 821
      <211> 728
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1) ... (728)
      <223> n = A,T,C or G
      <400> 821
acaatgatgc cagaagcttt ccttcaagaa gctcagataa tgaaaaaatt aagacatgat
                                                                         60
aaacttgttc cactatatgc tgttgtttct gaagaaccaa titacattgt cactgaattt
                                                                        120
atgtcaaaag gaagcttatt agatttcctt aaggaaggag atggaaagta tttgaagctt
                                                                        180
ccacagetgg ttgatatggc tgctcagatt getgatggta tggcatatat tgaaagaatg
                                                                        240
aactatattc accgagatct tcgggctgct aatattcttg taggagaaaa tcttgtgtgc
                                                                        300
aaaatagcag actttggttt agcaaggnta attgaagaca atgaatacac agcaagacaa
                                                                        360
ggtgcaaaat ttccaatcaa atggacaagc tcctgaagct gcactgnatg ggccggntta
                                                                        420
caataaagtc tgaaggcctg gncattttgg aattcttgca aacccgaact tagttaccca
                                                                        480
aangggneee aatngeentt atteecaggt antnggggga aacceggnna aagtaaccen
                                                                        540
ttggggcccg ggaaaccacc nccttaangg ggccnaaatt ttccaggcnn cnacttgggg
                                                                        600
eggggeeegg ttanettaag gggggaatee cenaaenttt ggggaeeeca anaentttgg
                                                                        660
gegggaaaac cnatnggggn ccaaaanace gnggntneec cegnggnggg naaaaaattg
                                                                        720
gnnttnnc
                                                                        728
      <210> 822
      <211> 632
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(632)
      \langle 223 \rangle n = A,T,C or G
      <400> 822
actttacggc ctgatctaat tgaaagtgca tcccttgttg caagtggcaa agctgaactc
                                                                         60
atcaaaaccc atcacaatga cacagagctc atcagaaagt tgagagagga gggaaaagta
                                                                        120
atagaacctc tgaaagattt tcataaagat gaagtgagaa ttttgggcag agaacttgga
                                                                        180
cttccagaag agttagtttc caggcatcca tttccaqqtc ctqqcctgqc aatcagagta
                                                                        240
atatgtgctg aagaacctta tatttgtaag gactttcctg aaaccaacaa tattttgaaa
                                                                        300
atagtagctg atttttctgc aagtgttaaa aagccacata ccctattaca gagagtcaaa
                                                                        360
gcctgcacaa cagaagagga tcaggagaag ctgatgcaaa ttacccagtc tgcattcact
                                                                        420
gaatgccttc ttgctggcca tttaaactgt aggtgtgcan ggtgactggc cgttcctcag
                                                                        480
ntnettgtgg ggaatettee gtnaagatga acetgaettg ggancaetta ttttttngge
                                                                        540
tangnttaaa cettneatng ngnneaactt tacceangtn gnttantatt tngneeceeg
                                                                        600
ttaanacctt tctncnngnt cctccatttt tg
                                                                        632
      <210> 823
      <211> 649
      <212> DNA
```

<213> Homo sapiens

```
<220>
       <221> misc feature
       <222> (1)...(649)
       <223> n = A, T, C \text{ or } G
       <400> 823
actgctgcaa eccatgcage gtcaacttcg tetcatcate cacgaagate tecattggat
                                                                                  60
cttgcatgaa cttgcggcag actggacgga tctctttgct caaggtagca ctgaacatca
                                                                                 120
                                                                                 180
tqacctgctt ctcgtggggg gtcatgcgaa aaatttcctg gacatcccga cgcatgtcga
                                                                                 240
gctgttcaag catcttatca cattcatcca aaataaagtg tttaatgtgt ttgaggttga
ggctcttatt tcgagccagg gctaggatac ggcctggagt ccccacgacg atatgcgggc
                                                                                 300
agttettett cageacetet teateettet tgatagacag accaecaaaa aaaacageaa
                                                                                 360
cettgacatt gggcatgtat ttagagaage geteatatte ettgetgate tgaaaageea acteeegagt ggtgacacca teaceageae agacacetge ecagtaacet ggettecaae tggttgcant gnngggccaa gaacaaacae tggtggettt tecatgeece natttggget
                                                                                 420
                                                                                 480
                                                                                 540
                                                                                 600
tggcnccagg aaattcantt cccaaaatgg gcttgaaggg atgccnttnt gcttggactt
ttgacgggat gttnaaggcc ccagnttnan aatggncccg gagcaattn
                                                                                 649
      <210> 824
       <211> 603
       <212> DNA
       <213> Homo sapiens
       <220>
       <221> misc_feature
       <222> (1) ... (603)
       <223> n = A,T,C or G
       <400> 824
accepttata aaccageaat qtcatctqtq aqqaaqcaaa ttctcaaqtq tctgtcattt
                                                                                  60
acttggttet tittettigt ggtetteace citataccet ggaaaagtet gtaattacct
                                                                                 120
tagccaggaa gatagatggt catggcaagc gcacagcacc agacttactg gctcaccaag
                                                                                 180
atgatggaaa aaggcagatg attitttaaa aagccgtaat gactccttta gaccagccat
                                                                                 240
ttagcgtggt aattttgaaa ggcctagctc cattgcagac ttccaaaggg tcagctctga gactgcctc caggtgggca gttgattatt tccaccagtg ttttccagag ccttaaactg
                                                                                 300
                                                                                 360
cctaagtgac aactacctca gttggcagga aaagagacat atagtagaaa gtgaaaaatg
                                                                                 420
agcagtattt gggcagatgc tatggggtac agttgaangg taaaanggac tttccttggg
                                                                                 480
aaccettatn ceetgngaat atgacetngg eeggacaent taaggenatt caenntgngg
                                                                                 540
gccgtctaan ggnnccactt ggncancttg ngnaaaaggc aaactgtnct gngnaatgtn
                                                                                 600
                                                                                 603
CCC
       <210> 825
       <211> 634
       <212> DNA
       <213> Homo sapiens
       <220>
       <221> misc feature
       <222> (1)...(634)
       <223> n = A, T, C or G
       <400> 825
```

60

tgaaaaataa actattntat ttcagtgttt gctccttgcg gttcagaagc acatctactg

```
cctggttgga acccaaggct tttataaaac cgtagagaaa tatgagctct atgtatagag
                                                                        120
aaaatataca tgttgattaa ttgtgtgact ctttcctgtg caaagcagaa agttctaaat
                                                                        180
gcaacagcat gattetetee aagteettee etgggatttg gggggeeetg gaggetgtga
                                                                        240
teteacetee aatagagaat ecceaattet teeageecaa gggaggeeca gneatgtaga
                                                                        300
aagagcagga gataaagtca aagctgacaa ctcatgggtt ccccaagctt ctccggggca
                                                                        360
ggggctatgt ttgggggcct taccetgcaa agaaggggta getggggtge enacettgqt
                                                                        420
gggtaagtgc cacactggca ctaaagctgt tgggaagtct agcattgcan ccggccaggt
                                                                        480
ttatgggtna accagggtgt ccaangggtt tttttcccta aaactngggg ctnaaaggng
                                                                        540
gggaccetng genegaacce cettanggee aaateeegge aattqqqqqe enttttaan
                                                                        600
gggnnccaac ttgggaccaa acttggngna atnn
                                                                        634
      <210> 826
      <211> 507
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1) ... (507)
      <223> n = A, T, C or G
      <400> 826
ggtacctgaa gaacaaatcc cttcagggtt aagctcgaca ggacactttc cccagtccca
                                                                         60
ggtttecatt teceteatte ceaaaagggg cecetecete tecatgegea cacagaaett
                                                                        120
ttegeteace caaaagteee ttetgtetga tetttteeea teatetteet teeetetaet
                                                                        180
tactactccc tctagaacag tggattttaa atatactaca cctcagggac caaaagaaaa
                                                                        240
aagttaagca agcagggttc caagtgctcc tccccaactt caacaagaat gtgcctttta
                                                                        300
cttcctggga ttccaaagta agggatactg tataaaagga tcaccattgc tgaagtttaa
                                                                        360
aaccactgct ctaaaagagt tttctgcctt aatgtgctcc ttttccaaaa tttcccttcc
                                                                        420
cageceatga trecaettet teaegtatte tretaantee tettttete getatgetae
                                                                        480
ttttcnangg ctcaaaactt aaattcn
                                                                        507
      <210> 827
      <211> 617
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc feature
      <222> (1) ... (617)
      <223> n = A, T, C \text{ or } G
      <400> 827
cgccagcgct gcaggagctg acatggaccc aaatcctcgg gccgccctgg agcgccaaca
                                                                         60
gctccgcctt cgggagcggc aaaaattctt cgaggacatt ttacagccag agacagagtt
                                                                        120
tgtctttcct ctgtcccatc cgcatctcga gtcgcagaga ccccccatag gtagtatctc
                                                                        180
atccatggaa gtgaatgtgg acacactgga gcaagtagaa cttattgacc ttggggaccc
                                                                        240
ggatgcagca gatgtgttct tgccttgcga agatcctcca ccaacccccc agtcgtctgq
                                                                        300
gatggacaac catttggagg agctgagcct gccggtgcct acatcagaca qqaccacatc
                                                                        360
taggacetet tetnetnete etnegactee tneaceaace tgeataagee aaateeaagt
                                                                        420
gatgatggag cagatacgcc cttggcacag tcngatnaga ggaggaaaag gggtnttgga
                                                                        480
ngggcaaaan cttgannctg cagntagcaa tgggccctgc tanaantgnc caccttggtn
                                                                        540
ttttccaatn nnacncagge caccnaactt ttgganaaac caanttttnt tgcgnggece
                                                                        600
```

```
aaggggaagn ngnggat
                                                                          617
      <210> 828
      <211> 448
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc feature
      <222> (1) ... (448)
      <223> n = A, T, C or G
      <400> 828
actgtcacct ttttaagtgg aaagaaatat agtgtggatg atttacactc aatgggagca
                                                                           60
ggggatetge taaactetat gtttgaattt agtgagaage taaatgeeet ecaacttagt
                                                                           120
                                                                           180
gatgaagaga tgagtttgtt tacagctgtt gtcctggtat ctgcagatcg atctggaata
gaaaacgtca gctctgtgga ggctttgcag gaaactctca ttcgtgcact aaggacctta
                                                                          240
ataatgaaaa accatccaaa tgaggcctct atttttacaa aactgcttct aaagttgcca
                                                                          300
                                                                          360
gatcttcgat ctttaaacaa catgcactct gaggagctct tggcctttaa agntcaccct
taaqqccttn qtttatttaa ncatqaactq atqqtaactq nacctcngnc gcgaccacnc
                                                                          420
taaggccaat tccananact gnccggcg
                                                                          448
      <210> 829
      <211> 619
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(619)
      <223> n = A,T,C or G
      <400> 829
                                                                            60
cgaggtactt ttaaagcagg gagtggggaa aagtattttg aggggacatt ttcatcatca
gttcagcttt ttttttttgg ttgttgctct tttttggggg ggttgggttt gttggtttca ctgaaacatt taactacctg taaaatctaa acatggctgt tagtgtcaca ccaattcggg
                                                                           120
                                                                           180
acacaaaatg gctaacactg gaagtatgta gagagttcca gagggggact tgctcacggc
                                                                           240
cagacacgga atgtaaattt gcacatcctt cgaaaagctg ccaagttgaa aatggacgag
                                                                           300
taatcgcctg ctttgattca ttgaaaggcc gttgctccag ggagaactgc aaatatcttc
                                                                           360
atccacccc acatttaaaa acgcagttgg agataaatgg acgcaataac ttgattcagc
                                                                           420
                                                                           480
agaagaacat ggccatgttg gnccagcaaa tgccactagn ccatgccatg atgcctggtg
                                                                           540
cccattacaa cccgngccat ngttcaattg nccaacttac cnccatgent aacagccgct
                                                                           600
ttannccttt tggacctttt ticcancttg gcccggcaaa attttccant ggccaattgg
                                                                           619
ttccgggant ccgggtcct
      <210> 830
      <211> 618
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(618)
```

```
<223> n = A, T, C or G
      <400> 830
ggtacaccct agccaacggg acaaatccta gagggtataa aatcatctct gctcagataa
                                                                         60
tcatgactta gcaagaataa gggcaaaaaa tcctgttggc ttaacgtcac tgttccacct
                                                                        120
ggtgtaatat ctctcatgac agtgacacca agggaagttg actaagtcac atgtaaatta
                                                                        180
ggagtgtttt aaagaatgcc atagatgttg attettaact gctacagata acctgtaatt
                                                                        240
gagcagattt aaaattcagg catacttttc catttatcca agtgctttca tttttccaga
                                                                        300
tggcttcaga agtaggctcg tgggcagggc gcagacctga tctttatagg gttgacatag
                                                                        360
aaagcagtaa gttgtggggt gaaagggcag gttgtcttca aactctgtga ggtagaatcc
                                                                        420
ttnnctatac ctccatgaac attgactcgt gtgttcagag cctttggcct ctntggngga
                                                                        480
gtctngctnt ttgggctcct gggcatcctt ttgaatagtc actctgtaaa actngccann
                                                                        540
gctttgaaac tgggtncttt acccanggtg naagggnctt tgttggcctt tanaagggtn
                                                                        600
ggncatncct ccaaaacc
                                                                        618
      <210> 831
      <211> 648
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(648)
      <223> n = A,T,C or G
      <400> 831
acatgaaaga cacgtccaca tcacagttgc ccccaaactg cctgtgctcc tcgatggtgt
                                                                        60
ctetecetee agaaaacgea tgettattga cettggtttt gatetgettg geegtgtegg
                                                                       120
tgaggaagat ggaggagttg gggtcgctgg cactcatttt ggtctgggcg ccctgcaggg
                                                                       180
ctgggaagaa ggtggagtgc aacagggctg gtttaggata gccgatcctg ggggcgacgt
                                                                       240
cccttgtcat tctaaagtaa ggatcctggt caatggcaca tgggataagg cactggatat
                                                                       300
ccgtcctgtc tcggaagatc tgtgggaatg agttgctgaa ggagggagca gcctggatgg
                                                                       360
caggaaaact gatcttccca atgcagtcgc tgtcagtgaa acncgaaaaa tgcctttcac
                                                                       420
tttggtttga aggtaacatg cctttttgaa tcttcaccac attttttgta gaaaccttgg
                                                                       480
nccttnatnc cccatgtagn nccaggttca naanaatntt gaaaagnctt tggtggaagg
                                                                       540
teaaaanene caggeeaant aaaggneett tggnaatttt tteeenggnt ataaetttnt
                                                                      ....600
nggcctgggn ccaaggtcaa nggccctttc cnaannaact ttttnggn
                                                                       648
      <210> 832
      <211> 689
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(689)
```

60

120

180

gtccccacga actggcctgg ccaagcaccc cacactggag ccatctcttc ctcatatttc

agcagtgcag ccggggggca gggaagggca ggcagggtct gttggggtct ctttttatcc

ttatteetee eeegacetaa tigtetitgi tetgigatta tigggggaca eeeggeteee

recagacaat gecageataa atecateeat eeaaaggeag agaaceaaag gggeeatgga

<223> n = A,T,C or G

<400> 832

```
aggttctctg tgctcctcct accettccag tgccctaggc ctggcgactg ccctgcctt
                                                                        300
ttagaccege cicectitta taccigetet tentetacte agaaaageet etcageaata
                                                                        360
atgntttcta gtcacttcct ccgncttcgg gacgggcgtg cctggacact tgtaccttng
                                                                        420
                                                                        480
qeeegeqaac caegettaag gggcgaaatt ccaageacne ttggceggee ggttacettn
                                                                        540
gtngggatne ccaacettng gnnneceaaa eettgggegg taaaceatng ggneettaae
                                                                        600
ctngngttcc ctgggggngn aaaantngta atttccgggt ttacccaatt ttccncccca
aachtthtcc caaancccgg gaaaaccctt aaaaggnggg aaaaancccc ttgggggggg
                                                                        660
gccctnaann nggagggtgg ngcnttanc
                                                                        689
      <210> 833
      <211> 726
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(726)
      \langle 223 \rangle n = A,T,C or G
      <400> 833
                                                                         60
ggtactaatg tgaattgttc ctcagaaacg cttcttttcc atcctagtga gaagctggcc
ctgcaggtgg tggcagcaat ggtgttgtaa gatttcctcc cgtagttttt tctcctcatg
                                                                        120
                                                                        180
gatttqaatg aaatgccaat aacacgtcca ctttcaacgt gtagtttacg cggagcactt
tegaggeetg geegggttgg geetaettet caeetgggee tatettetga actegetagg
                                                                        240
ttcttatcaa catttggggg ataactttgt atatttttt cattnggctt ttctttacca
                                                                        300
qtttctqatt tttattctca atatattttt gctaaaacct atttcacaaa tnaccaccng
                                                                        360
actgaaagtg tgtgnttact gatgcggccc ttgagcttcc atgggcgaaa ggagtgactt
                                                                        420
ttgcagcngc cgtnaagaac ccgnaaatct ggtttnanag cnccanggaa agtngaccac
                                                                        480
                                                                        540
enttangggg ageceeeneg tangggggeg etttgtaang eeeneenggg ggaaceeee
annnaccggt gggggtcctt aaaagnaana nanaccgggg gtctttaagc ttntttcctt
                                                                        600
gggccacncc cccaaaannn gggnttttcc caatttntta anacnctntc ttgngggggg
                                                                        660
tcctnggngg aaatggngga aaaaaangcc cnnntnnttg ttnggggngg gnaccncaan
                                                                        720
                                                                        726
gtggng
      <210> 834
      <211> 628
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc feature
      <222> (1) ... (628)
      <223> n = A,T,C or G
      <400> 834
qqtacqaqaq tgtagccaaa gtgagaggct gagagcaaag gagacatttt tttcagtttt
                                                                         60
qaqtcqaqta tccagacaqa qqcaaatcat tttqtttaac tttttattaa agtqtaacta
                                                                        120
tagaaacaca tcaatgattt ttcacaagtg gagcactgtg catacaatcg gcaccccaga
                                                                        180
agcccccgt cagattccct tccagttaac tacctctcca agggaaacca ctatcctgag
                                                                        240
ttctaagcgc atagattagt ttctgtctgg tttggggaga tatataaatg gaattatgca
                                                                        300
ttettegtat etggttnett tteaceaata ttatgtttgt gagatttttg gtgcatgtat
                                                                        360
ttgtacagnt ttgctgattt taggtgttgc gcctcattgg gaacagtttg ctataggttg
                                                                        420
aagagaaaat ttgctcttcc ggtttantgg caccanggag canaatgccc ncagtgtntg
                                                                        480
```

```
gnctcngata atgggtcgaa attgggangt gggctggacn tttttnactt gntctttctg
                                                                                  540
atctngantc ggttncctat tcnatatttg gntntcttcg gaattnnttg ntngaacttq
                                                                                  600
cctgggccng gctgttctan agggnnag
                                                                                  628
       <210> 835
       <211> 602
       <212> DNA
       <213> Homo sapiens
       <220>
       <221> misc feature
      <222> (1) ... (602)
       <223> n = A,T,C or G
       <400> 835
ggtactgaaa tcacaagagc tataactgcc agagaaaaat taaatggggt cttcaagtag
                                                                                   60
tgactgagcc agcaaactaa gtggccaaga gggagacaag agcagctcct aaagaaggtt
                                                                                  120
gaagtcaagc aatctccgga acacagagga tctgaagcat ctgggcagag ccacaggcag
                                                                                  180
gcanggcaag gacacacagc acaccagagc agcaccgtcc ttcactgtgt gagagcaact
                                                                                  240
ctcaggctgc agaaccaatt gccatctcca ctgcctacag ctcaggtctc caactaccag atagggagta aaaaacagtt tgattttatt cacctcaagt ctaaacacgg ngggaaaaaa
                                                                                  300
                                                                                  360
aactggtcta nagatggaaa ctatatttca tgggggttta ttaaacagag aaagaggaga
                                                                                  420
attiteacat ticacaggge tittenigaa ataaagaett gatetgaaaa ggeaceetta tggeangett taaetteeta agningggna gnneecaaat titeeannaa tettgggaee
                                                                                  480
                                                                                  540
nettgeecag tngatttttt ttaaataact nagetnaatt gntnggntaa tttnataana
                                                                                  600
                                                                                  602
      <210> 836
       <211> 355
       <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(355)
      <223> n = A,T,C or G
      <400> 836
acacaatgct tetgecagte etatteaggg ceaaggacat gtgettataa ceatetgeca
                                                                                   60
aattttccaa actgtcacag taacaaccat caaattttag cagatctact ccccagtcag caaaaggtctg ggcatcaatg tcgtagtatc caaaactccc agggaagcct gcgcaggttt
                                                                                  120
                                                                                  180
tatttccaac atctgcataa atccctagct tcagtccttt gctgtgaaca taattagcta
                                                                                  240
gctggcgaat cccatgagga aagcgctgag ggtctgcctg aagtctgcct tctgaatctc
                                                                                  300
tttggggage catecaacag teateaatge agaggtaeet eggneqngae caege
                                                                                  355
      <210> 837
       <211> 611
       <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1) ... (611)
```

```
<223> n = A, T, C or G
      <400> 837
ggtttttttt ttegtgattg tatteecata aagetttatt tgtggaetet aaaatttgaa
                                                                         60
ttttatgtga ttttcacata tcacaaacat tcttcttctt ttaatttttc taaccattaa
                                                                        120
aattataaaa aactttetta tttttgeagg eeatacaaaa ttaggeagtg ggeeaaatet
                                                                        180
ggccgctagt ttagaaggtc cacggtagtc tcgctcgcag gcatggcagt tgcagctggc
                                                                        240
tggggcaccc tggttetect ceacaaggec tttcatecte cagaagtetg aattggeett
                                                                        300
gttcatggca ctttcagggc agcattccaa gaggtggaag ggagagtctg caaagacttc
                                                                        360
tgaggetgge tecagacete acteagtate eccaetgete cattteagte agagtnaagt
                                                                        420
cactaginct goccagacto aagggatgaa gggaactgno intancicat gatgaagata
                                                                        480
acntgtgaaa tactgggggc tgagtttttc anttancncc agggagtaat tttcatggnt
                                                                        540
taaanggcat tcccccttat ttttqaaqcc ntaanttcng qcntttanng ggaantaatt
                                                                        600
aaccnccctt a
                                                                        611
      <210> 838
      <211> 650
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc feature
      <222> (1) ... (650)
      <223> n = A, T, C \text{ or } G
      <400> 838
ggtacttcca cctcgggcac attttgggaa gttgcattcc tttgtcttca aactgtgaag
                                                                         60
catttacaga aacgcatcca gcaagaatat tgtccctttg agcagaaatt tatctttcaa
                                                                        120
agaggtatat ttgaaaaaaa aaaaagtata tgtgaggatt tttattgatt ggggatcttg
                                                                        180
gagtntttca ttgtcgctat tgatttttac ttcaatgggc tcttccaaca aggaagaagc
                                                                        240
ttgctggtag cacttgctac cctgagttca tccaggccca actgtgagca aggagcacaa
                                                                        300
gccacaagtc ttccagagga tgcttgattc cagtggttct gcttcaaggc tttcactgca
                                                                        360
anacactaaa gatccaagaa ggccttcatg gcccncncca ngcccggatc gggtanctgg
                                                                        420
ccqqqcnqqn cnqtnnnaaa qqqcnaaatt tcnqcacact tqqccqnccq ttactaaqtn
                                                                        480
gganteenaa gettggntan eeaagetttg gngnaattet ngggeatann netgggtnee
                                                                        540
ttgnnggnaa aatgntantc ccgtnnnaaa ttcccttcan cnnanctgan cctgaaagct
                                                                        600
ttaantgggn aaacnttggg ggtccctaat tngggggacn taacntctnt
                                                                        650
      <210> 839
      <211> 626
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc feature
      <222> (1)...(626)
      <223> n = A, T, C or G
      <400> 839
actaaacgag caggtgaagg aggctgaagg atcgtctgct gaatacaaga aagaaattga
                                                                         60
ggaactaaag gaactgctac ccgaaattag agagaagata gaagatgcaa aggagtctca
                                                                        120
```

180

240

qcqtaqtqqq aatqtaqctq aactqqctct qaaaqctact ctqqtqqaqa gttctacttc

aggitticact cotggingag gaggetette agtetecatg attgccagta gaaagecaac

```
agacggtgct tcctcatcaa attgtgtgac tgatatttcc caccttgtca gaaagaagcc
                                                                             300
ttcacaatta tatctttaga ggaaaccaga ggaaganagt ccncggaaag atgatgcaaa
                                                                              360
gaaagccaaa caagagcncg gaagtgaacg gaaggcnttt ggggatgcct gtccccaagt
                                                                             420
ggaaaatgaa gtttcngaaa acantggagg aggangctga naatcaggct gaaagccngg conccaatgg aagggaccat tgtanggctt ggancttcng gtngaaagcc nttgcttttt
                                                                             480
                                                                             540
aaaaangggg cccagncctt tcttccangg gaaaagggnt tttggaatta aangnttttt
                                                                             600
tnacnttttg ganggatect tttggt
                                                                             626
       <210> 840
       <211> 323
       <212> DNA
       <213> Homo sapiens
       <400> 840
ggtacageag cettettige tggaggeeet tgaactteet ceteeteete getgetgtee
                                                                              60
tcactgtcac tggatgaggc cttcttctta gctttcttaq ccactggtcc atttgcctgt
                                                                             120
aacttteget etgggaeett ggeagaeetg ttgageeaga agetatagat gtetaagagg gaagaggeat tggeateetg etgtgtaget eetgtegett tggegaaett attggeeaee
                                                                             180
                                                                             240
tetgagagtt ggttategeg caggaageeg ageaegaggg gatacaggte getgggaace
                                                                             300
acgcggcgaa tgccggcgtc cgc
                                                                             323
       <210> 841
       <211> 614
       <212> DNA
       <213> Homo sapiens
       <220>
       <221> misc feature
       <222> (1) ... (614)
       <223> n = A, T, C or G
       <400> 841
acattgaaaa tgagggtaag atgatcatgc aggataaact ggagaaggag cggaatgatg
                                                                          60
ctaagaacgc agtggaggaa tatgtgtatg aaatgagaga caagcttagt ggtgaatatg
                                                                           - 120
agaagtttgt gagtgaagat gatcgtaaca gttttacttt gaaactggaa gatactgaaa
                                                                             180
attggttgta tgaggatgga gaagaccagc caaagcaagt ttatgttgat aagttggctg
                                                                           -- 240
aattaaaaaa totaggtoaa ootattaaga taccgtttoo aggaatotga agaacgacca
                                                                            : 300
aaattatttg aagaactagg ggaaacagat ccaacagtat atganaataa tcagctcttt
                                                                             360
caanaaacaa ggaggaceng tattgatcat ttggatgetg etgacatgae caaggtagna
                                                                             420
naaagencaa atggaageaa tggaattgga tgaataacca agettaatte tgetgancaa
                                                                             480
gcnatagttt gncattggnt nnagttgtta ngtccnaaga gnattgaanc ttaaanttna
                                                                             540
gggetgeeaa ngnetttgge eggnaenene ntnagggena ttteageene ttggeggeeg
                                                                             600
ttctatggnn ncnn
                                                                             614
       <210> 842
       <211> 609
       <212> DNA
       <213> Homo sapiens
       <220>
       <221> misc_feature
       <222> (1)...(609)
       <223> n = A,T,C or G
```

```
<400> 842
ggtacacttg ctaaatttga atgggcangc agcaaactct gggaagactt ctaatgcttt
                                                                        60
acgatacaag cgaactgcct cttcaatgtt tccctgttct cgtttgatat tggctaggtt
                                                                       120
attcagagag tctgcatggg tgggacacag acggagagct gtattataac aatcttctgc
                                                                       180
ttcagcaacc tgtcaaaaat gcgtgcctct ttcaagacat ttcctaaatt gatataagca
                                                                       240
tccagaaagt ttgggtcaag ggtgacagcc ttttcaaagt gatgaattgc aagccaaatt
                                                                       300
teceettgtg cattgaaaac acagecaaga ttactecaag etactgeaaa gtteggttge
                                                                       360
gtctcaattg ctttcaaata acatgccttg gcttcttcca agcgacccaa ggcttttaca
                                                                       420
ggtncccagg tcactgcgaa cacagtacct gcccggcggc cgttcaaang gcgaaattca
                                                                       480
gcacacttgc ggncgtanta gtggantnen agenteggne caacttgggn ntataatggg
                                                                       540
canaactggt ccctggggga aantggtnnc cnntaccatt tcnccacttn cgaccggaag
                                                                       600
cttaaangg
                                                                       609
      <210> 843
      <211> 610
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1) ... (610)
      <223> n = A,T,C or G
      <400> 843
ggtttttttt cgcaggtatt tcctctgctt taatagacaa ttttagaaag acatgttaac
                                                                        60
gggggaaaat cacacaatac taaggatctg agggccataa acatcacata tgttgagttt
                                                                       120
gcttttagtt ttgtttccaa cagttcttaa ccaatgttcc tggctgtaat ctaggtgcta
                                                                       180
gacgcactgc aaatcctcga aagtgtttaa gatgaaagag caatacactt aagatcttca
                                                                       240
aaagtttaca ttaacagaat aagcattagc tccttttaac acacacaca aactaaatta
                                                                       300
acaaatgaaa tgtgtctact tttatatatg cccataaagc agacacttaa cattgaaatt
                                                                       360
tactatttta gattttcact cctttaagag ctatcaatat agacactnaa gataattcac
                                                                       420
atttnaaaaa ttatctacct ggaagaatag aacttcttta agaaggaaaa agnaaaagct
                                                                       480
ggtgaaacca aggattgcct ggggtnggaa ggaccgnttt naacctgggc cttaaatgnc
                                                                       540
ntgagnacaa ttgattggtc nnncttgggc tntnttggta acaccggcct tcanggtttt
                                                                       600
cttgacccnc
                                                                       610
      <210> 844
      <211> 675
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(675)
      <223> n = A,T,C or G
      <400> 844
ggtacacctg aattccaggc caatgaagtt cggaaagtga agaaatatga acagggattc
                                                                        60
atcacagacc ctgtggtcct cagccccaag gatcgcgtgc gggatgtttt tgaggccaag
                                                                       120
gcccggcatg gtttctgcgg tatcccaatc acagacacag gccggatggg gagccgcttg
                                                                       180
gtgggcatca tetectecag ggacattgat ttteteaaag aggaggaaca tgactgttte
                                                                       240
ttggaagaga taatgacaaa gagggaagac ttggtggtag cccctgcagg catcacactq
                                                                       300
```

```
aaggaggcaa atgaaattot gcagcgcagc aagaagggaa agttgcccat tgtaaatgaa
gatgatgage ttgtggccat cattgcccgg acagacetga agaagaateg ggactaceca
                                                                        420
ctageettee aaagatgeee aagaaaceag ettgettgtg ttgggeaage cattgggeae
                                                                        480
ttcattgaag gattgaccaa ggttttangg ccttggacct ttggtttggc cccaaggctt
                                                                        540
tggtgttgga attgtaaatg gggtttttgg gactttttt ncccangggg aaaatttccc
                                                                        600
tttttttcnc nanttccaat tttgngatcc aaagtnccct tggccccggg gccgggcccg
                                                                        660
tttcaaaaan gggcc
                                                                        675
      <210> 845
      <211> 620
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(620)
      <223> n = A, T, C or G
      <400> 845
acagcctaag acacaaggat ctaggcgaag tagccgccaa ataaaaaaac gaagggtcat
                                                                         60
atcagattct gagagtgaca ttggtggctc tgatgtggaa tttaagccag acactaagga
                                                                        120
ggaaggaagc agtgatgaaa taagcagtgg agtgggggat agtgagagtg aaggcctgaa
                                                                        180
cagecetgee aaagttgete gaaageggaa gagaatggtg actggaaatg getetettaa
                                                                        240
aaggaaaagc tctaggaagg aaacgccctc agccaccaaa caagcaacta gcatttcatc
                                                                        300
agaaaccaag aatactttga gagctttctc tgcccctcaa aattctgaat cccaagccca
                                                                        360
cgttagtgga ggtggtgatg acagtagtcg cctactgntt ggtatcatga aactttagaa
                                                                        420
tggcttaagg gaggaaaaga gaanaaatga ncncaggang aaggcctgat caccccgatt
                                                                        480
ttgatgcctt tnccctntnt gggncctgga ggatttcntc aaatctttgg anccttggcc
                                                                        540
nnnacccccn ttangggcgn aatccagccc ttggnggncc gttcttaggg gatcncagct
                                                                        600
tgggnccaac tttggggtan
                                                                        620
      <210> 846
      <211> 617
      <212> DNA
      <213> Homo sapiens
      <220>
      <221> misc_feature
      <222> (1)...(617)
<223> n = A,T,C or G
      <400> 846
caggtacata aagcagattc aagggttaaa ataaaaacag aattttggag tgtggtcaaa
                                                                         60
taaggtgcac agattccaga accetcagag ggcctgctgg ccctctccag acattctgtg
                                                                        120
teegtggtge aggagetggg ceegteecta acageteege actggettag tgeagtggtg
                                                                        180
ctcacagttt caggaactac taggtgaagt gtctggctca agtctgccaa gtgtcttcac
                                                                        240
tccatcgtca gaagtggagc actatcccta ggttcgattc ccatgaaata ttttatgatt
                                                                        300
tecateetet ttgecegete ttecaaataa ggeeetgtga tgecaacnaa gggggeatgg
                                                                        360
ttgagggtct aaggctctca ttagggccta attctgtgtg gatatnaaca catgacagac
                                                                        420
acttgctgca ncattnanga catttaaggc agaggggtca tttaangnta cttttncaaa
                                                                        480
ttaatatttn gnggatnggg cagttettae etgnnactgg tnnttattgg ggnaattttt
                                                                        540
taccangggg ctgtctattt taaatngctt nggnattacn ngtttngnac cctcnaannn
                                                                        600
ctngggaaac ttnntnc
                                                                        617
```

```
<210> 847
       <211> 638
       <212> DNA
       <213> Homo sapiens
       <220>
       <221> misc_feature
       <222> (1) ... (638)
       <223> n = A,T,C or G
       <400> 847
ggtacaagct ttttttttt ttttttttt ttttttttagc ctttccttat gagcatgcct
                                                                                 60
gtgttgggtt gacagtgagg gtaataatga cttgttggtt gattgtagat attgggctgt
                                                                                120
taattgtcag ttcagtgttt taatctgacg caggcttatg cggaggagaa tgttttcatg ttacttatac taacattagt tcttctatag ggtgatagat tggtccaatt gggtgtgagg agttcagtta tatgtttggg attttttagg tagtgggtgt tgagcttgaa cgctttctta
                                                                                180
                                                                                240
                                                                                300
attggtggct gcttttaggc ctactatggg tgttaaattt tttactctct ctacaagggt ttttcctaan tggccaaaag agctggtcct tctttgggac taaccagtta aattttacca
                                                                                360
                                                                                420
ngggggaatt taanaggggt tottgggggc caaattttaa aggtongaac ttaagantot
                                                                                480
tatettggga caanceagnt ntteaceagg enttggnaag ggtttngten geetttaeen
                                                                                540
taaaaatett teeenetant tinetaeenn aaceggggg enetittaaa egnnnittan
                                                                                600
ggganccccc cenggtttng gggggttnaa ctttgenn
                                                                                638
       <210> 848
       <211> 347
       <212> DNA
       <213> Homo sapiens
       <400> 848
ggtttttttt tttttcaaca gacaaaaaaa gtttattgaa tacaaaactc aaaggcatca
                                                                                  60
acagteetgg geecaagaga tecatggeag gaagteaaga gttetgette agggteggte
                                                                                120
tgggcagccc tggaagaagt cattgcacat gacagtgatg agtgccagga aaacagcata
                                                                                180
                                                                                240
ctcctggaag tccacctgct ggtcactgtt ctcatccagg ctgcccatca gcttcttcag
cocctcctca tocactttct cocccacaaa gotgggcago tocttgtgca gaagttoott
                                                                                300
catttccccc ttactcagct tgaacttgtc gccctcttgg caggagt
                                                                                347
       <210> 849
       <211> 624
       <212> DNA
       <213> Homo sapiens
       <220>
       <221> misc feature
       <222> (1) ... (624)
       <223> n = A,T,C or G
       <400> 849
actgctggaa atacaatctt cagcaggtgc tgatgcaggc tggaatttgg ctggagcgga
                                                                                  60
coctoccatt ggtttagaag ttgctttagt gggtggagca ggcttggctg gcatgctaac
                                                                                120
tttggctttc tctagcatgg ccaatacctg atctttagaa gttggcttta gtttcccagt
                                                                                180
agecttggcc attitttcat atectaaatg cateatgaag aatggcaagg catettgggc
                                                                                240
cttetttege acatetecat ttegatette taggeaggag tagagatgag gaacacaaag
                                                                                300
```

WO 99/64576	PCT/IB99/01062
gataaggtct gtaggggtgg aacgaagagt aggtagtt	tc tcaaccagcc agcccagaag 360
ctcttgcctc aagaaaggat tttcttttga gctcttca	aga aagaacttct ccttcaacca 420
tteettnatg cecantetgg ttntggeeaa geattte	
tegaacattg gtettgettg etecaaggae ttgggaat	
ttancgggtg gcttaaaatt tggggccnan ggttattg	
aacggtttgg tggncctcgg cccg	624
<210> 850	
<211> 636	
<211> 030 <212> DNA	
<213> Homo sapiens	
(213) Nomo Baptons	
<220>	
<221> misc feature	
<222> (1)(636)	
$\langle 223 \rangle$ n = A,T,C or G	
<400> 850	
acaagttatc aaacttctgt ttggtaacag aatcattg	gac gttcatggcc ggaacacaga 60
gcttcccagc tttggagagc tgatacagcc tgtgaaca	) 3
tgcctcggat cttcttaaac acgtttggat acttctta	
ccccatcatc caggatcatg ttggcctgcc acccatc	
accaccagaa gtcatcttct gactcgccct tccaagcg	<del>-</del>
ccagtgctgc agctacttca ttctgagttg agtagate	
gagcccccag agcacagagt gtctcaatca acacccgo	
tettnggeeg ngaacanget taagggegaa ttneacae	
gggaatccan cttngntacc caagcttggg cgtaanto	
nggggaaant ggtatncggt tanaanttcc accaacnt	
gntaaaanct tngggggcct aantgagnng anntac	636

		90		•
		,,		
4. 1				•
4.				
	•	,		
			•	

## **PCT**

# WORLD INTELLECTUAL PROPERTY ORGANIZATION International Bureau



### INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(51) International Patent Classification <sup>6</sup>: C07K 14/47, C12Q 1/68, C07K 16/18, C12N 9/00, 15/10

**A3** 

(11) International Publication Number:

WO 99/64576

(43) International Publication Date:

16 December 1999 (16.12.99)

(21) International Application Number:

PCT/IB99/01062

(22) International Filing Date:

9 June 1999 (09.06.99)

(30) Priority Data:

60/088,801

10 June 1998 (10.06.98)

US

(63) Related by Continuation (CON) or Continuation-in-Part (CIP) to Earlier Application

US

60/088,801 (CON)

Filed on

10 June 1998 (10.06.98)

(71) Applicant (for all designated States except US): BAYER CORPORATION [US/US]; 333 Coney Street, East Walpole, MA 02032 (US).

(72) Inventors; and

(75) Inventors/Applicants (for US only): ENDEGE, Wilson, O. [KE/US]; 222 Normandy Drive, Norwood, MA 02062 (US). STEINMANN, Kathleen, E. [US/US]; 115 Washington Street, Unit 3B, Winchester, MA 01890 (US). ASTLE, Jon, H. [US/US]; 42 Short Street, Taunton, MA 02780 (US). BURGESS, Christopher, C. [US/US]; 97 Canton Terrace, Westwood, MA 02090 (US). BUSHNELL, Steven, E. [US/US]; 41 South Street, Medfield, MA 02052 (US). CAR-

ROLL, Eddie, III [US/US]; 24 Eddy Street, Waltham, MA 02154 (US). CATINO, Theodore, J. [US/US]; 18 Jo Paul Drive, Attleboro, MA 02702 (US). DERTI, Adnan [US/US]; 7 Wigglesworth Street, Boston, MA 02120 (US). FORD, Donna, M. [US/US]; 8 Morningside Road, Plainville, MA 02762 (US). LEWIS, Marcia, E. [US/US]; 67 Wheelwright Farm, Cohasset, MA 02025 (US). MONAHAN, John, E. [US/US]; 942 West Street, Walpole, MA 02081 (US). SCHLEGEL, Robert [US/US]; 211 Melrose Street, Aubumdale, MA 02466 (US).

- (74) Agents: ROESLER, Judith, A.; Bayer Corporation, 63 North Street, Medfield, MA 02052 (US) et al.
- (81) Designated States: AE, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, DE, DK, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, UA, UG, US, UZ, VN, YU, ZA, ZW, ARIPO patent (GH, GM, KE, LS, MW, SD, SL, SZ, UG, ZW), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European patent (AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG).

Published

With international search report.

(88) Date of publication of the international search report:

13 April 2000 (13.04.00)

(54) Title: HUMAN GENES DIFFERENTIALLY EXPRESSED IN COLON CANCER

#### (57) Abstract

This invention relates to novel human genes, to proteins expressed by the genes, and to variants of the proteins. The invention also relates to diagnostic assays and therapeutic agents related to the genes and proteins, including probes, antisense constructs, and antibodies. The subject nucleic acids have been found to be differentially regulated in tumor cells, particularly colon cancer cell lines and/or tissue.

#### Differential Expression Analysis

SW480 Clone Number

2 2 3 3





Normal Probe



# FOR THE PURPOSES OF INFORMATION ONLY

Codes used to identify States party to the PCT on the front pages of pamphlets publishing international applications under the PCT.

AL	Albania	ES	Spain	LS	Lesotho	SI	Slovenia
AM	Armenia	FI	Finland	LT	Lithuania	SK	Slovakia
AΤ	Austria	FR	France	LU	Luxembourg	SN	Senegal
AU	Australia	GA	Gabon	LV	Latvia	SZ	Swaziland
AZ	Azerbaijan	GB	United Kingdom	MC	Monaco	TD	Chad
BA	Bosnia and Herzegovina	GE	Georgia	MD	Republic of Moldova	TG	Togo
ВВ	Barbados	GH	Ghana	MG	Madagascar	TJ	Tajikistan
BE	Belgium	GN	Guinea	MK	The former Yugoslav	TM	Turkmenistan
BF	Burkina Faso	GR	Greece		Republic of Macedonia	TR	Turkey
BG	Bulgaria	HU	Hungary	ML	Mali	TT	Trinidad and Tobago
BJ	Benin	IE	Ireland	MN	Mongolia	UA	Ukraine
BR	Brazil	IL	Israel	MR	Mauritania	UG	Uganda
BY	Belarus	IS	Iceland	MW	Malawi	US	United States of America
CA	Canada	IT	Italy	MX	Mexico	UZ	Uzbekistan
CF	Central African Republic	JP	Japan	NE	Niger	VN	Viet Nam
CG	Congo	KE	Kenya	NL	Netherlands	YU	Yugoslavia
СН	Switzerland	KG	Kyrgyzstan	NO	Norway	zw	Zimbabwe
CI	Côte d'Ivoire	KP	Democratic People's	NZ	New Zealand		
CM	Cameroon		Republic of Korea	PL	Poland		
CN	China	KR	Republic of Korea	PT	Portugal		
CU	Cuba	KZ	Kazakstan	RO	Romania		
CZ	Czech Republic	LC	Saint Lucia	RU	Russian Federation		
DE	Germany	LI	Liechtenstein	SD	Sudan		
DK	Denmark	LK	Sri Lanka	SE	Sweden		
EE	Estonia	LR	Liberia	SG	Singapore		
1							

Inter onal Application No PCT/IB 99/01062

A. CLASSIFICATION OF SUBJECT MATTER IPC 6 CO7K14/47 C120 C1201/68 C07K16/18 C12N9/00 C12N15/10 According to International Patent Classification (IPC) or to both national classification and IPC B. FIELDS SEARCHED Minimum appumentation searched (classification system followed by classification symbols) IPC 6 C07K Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched Electronic data base consulted during the international search (name of data base and, where practical, search terms used) C. DOCUMENTS CONSIDERED TO BE RELEVANT Citation of document, with indication, where appropriate, of the relevant passages Relevant to claim No Χ HILLIER L. ET AL.: "Stratagene human cDNA 2,8,10 clone 550176 3' end;"
EMBL SEQUENCE DATABASE, 30 October 1996 (1996-10-30), XP002119315 HEIDELBERG DE Accession Nr.: AA101246 Χ MARRA M. ET AL.: "Mouse cDNA clone 779685 2.8.10 5' end" EMBL SEQUENCE DATABASE, 14 June 1997 (1997-06-14), XP002119316 HEIDELBERG DE Accession Nr.: AA466948 -/--Х Further documents are listed in the continuation of box C. X I Patent family memoers are listed in annex. Special categories of cited documents : "T" later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the \*A\* document defining the general state of the art which is not considered to be of particular relevance. invention "E" earlier document but published on or after the international "X" document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to filing date "L" document which may throw doubts on priority claim(s) or involve an inventive step when the document is taken alone which is cited to establish the publication date of another citation or other special reason (as specified) "Y" document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the "O" document referring to an oral disclosure, use, exhibition or document is combined with one or more other such docu ments, such combination being obvious to a person skilled in the art. document published prior to the international filing date but later than the priority date claimed "&" document member of the same patent family Date of the actual completion of the international search Date of making of the international search report 25 Jan 2000 20 October 1999 Name and mailing address of the ISA Authorized officer European Petent Office, P.B. 5818 Patentisan 2 NL - 2280 HV Rijswijk Tel. (+31-70) 340-2040, Tx. 31 651 epo ni, De Kok. A Fax: (+31-70) 340-3016

Inte ional Application No PCT/IB 99/01062

		PC1/18 99/01062
	econ) DOCUMENTS CONSIDERED TO BE RELEVANT	
Category *	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
A	SCHWEINFEST C W ET AL: "Subtraction hybridization cDNA libraries from colon carcinoma and hepatic cancer" GENE ANALYSIS TECHNIQUES, vol. 7, 1 January 1990 (1990-01-01), pages 64-70, XP002089887 ISSN: 0735-0651 page 64	1,18
A	VIDER B ET AL: "Human colorectal carcinogenesis is associated with deregulation of homeobox gene expression" BIOCHEMICAL AND BIOPHYSICAL RESEARCH COMMUNICATIONS, vol. 232, no. 3, March 1997 (1997-03), pages 742-748, XP002104685 ISSN: 0006-291X page 742	
A	JAU MIN WONG ET AL: "UBIQUITIN-RIBOSOMAL PROTEIN S27A GENE OVEREXPRESSES IN HUMAN COLORECTAL CARCINOMA IS AN EARLY GROWTH RESPONSE GENE" CANCER RESEARCH, vol. 53, no. 8, 15 April 1993 (1993-04-15), pages 1916-1920, XP002024627 ISSN: 0008-5472 page 1916	
A	VAN BELZEN N ET AL: "A novel gene which is up-regulated during colon epithelial cell differentiation and down-regulated in colorectal neoplasms" LABORATORY INVESTIGATION, vol. 77, no. 1, 1 July 1997 (1997-07-01), pages 85-92, XP002089891 ISSN: 0023-6837 page 85	
	KONDOH N ET AL.: "Differential expression of S19 ribosomal protein, laminin-binding protein, and human lymphocyte antigen class-I messenger RNAs associated with colon-carcinoma progression and differentiation" CANCER RESEARCH., vol. 52, no. 4, 15 February 1992 (1992-02-15), pages 791-796, XP002119317 BALTIMORE, US ISSN: 0008-5472 the whole document	1
	-/	

1

E- PCT/ISA/710 (constitution of second sheet) (July 1992)

inter anal Application No PCT/IB 99/01062

.(Continu	ation) DOCUMENTS CONSIDERED TO BE RELEVANT	
ategory *	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
A	WO 95 11923 A (DANA FARBER CANCER INST INC) 4 May 1995 (1995-05-04)	1-6,9, 10,14, 17-25, 31-34
	<pre>page 1, line 29 -page 6, line 17 page 19, line 7 -page 29, line 11</pre>	
A	EP 0 284 362 A (ICI PLC) 28 September 1988 (1988-09-28) the whole document	1-25, 27-34
P,X	KUTAY U ET AL.: "A human homologue of yeast MtrlOp and its role in nuclear protein import" EMBL SEQUENCE DATABASE, 10 May 1999 (1999-05-10), XP002119318 HEIDELBERG DE Accession Nr.: AJ133769 abstract	1-6,8,10
	absti act	
ľ		
}		
		-
	(	

International application No.

PCT/IB 99/01062

Box I	Observations where certain claims were found unsearchable (Continuation of item 1 of first sheet)
This Inte	emational Search Report has not been established in respect of certain claims under Article 17(2)(a) for the following reasons:
1.	Claims Nos.: because they relate to subject matter not required to be searched by this Authority, namely:
2. X	Claims Nos.: 26 because they relate to parts of the International Application that do not comply with the prescribed requirements to such an extent that no meaningful International Search can be carried out, specifically:  see FURTHER INFORMATION sheet PCT/ISA/210
	Claims Nos.: because they are dependent claims and are not drafted in accordance with the second and third sentences of Rule 6.4(a).
Box II	Observations where unity of invention is lacking (Continuation of item 2 of first sheet)
This Inter	mational Searching Authority found multiple inventions in this international application, as follows:
	·
	As all required additional search fees were timely paid by the applicant, this International Search Report covers all searchable claims.
	As all searchable claims could be searched without effort justifying an additional fee, this Authority did not invite payment of any additional fee.
	As only some of the required additional search fees were timely paid by the applicant, this International Search Report sovers only those claims for which fees were paid, specifically claims Nos.:
re	To required additional search fees were timely paid by the applicant. Consequently, this International Search Report is estricted to the invention first mentioned in the claims; it is covered by claims Nos.:  1-25, 27-34, all partially
Remark or	The additional search fees were accompanied by the applicant's protest.  No protest accompanied the payment of additional search fees.

Continuation of Box I.2

Claims Nos.: 26

Claim 26, relating to an agent which alters the expression in a cell of a nucleic acid, could not be searched as its subject-matter is not disclosed

The applicant's attention is drawn to the fact that claims, or parts of claims, relating to inventions in respect of which no international search report has been established need not be the subject of an international preliminary examination (Rule 66.1(e) PCT). The applicant is advised that the EPO policy when acting as an International Preliminary Examining Authority is normally not to carry out a preliminary examination on matter which has not been searched. This is the case irrespective of whether or not the claims are amended following receipt of the search report or during any Chapter II procedure.

1. Claims: 1-25, 27-34, all partially

Invention 1:

An isolated nucleic acid, comprising a nucleotide sequence which hybridizes under stringent conditions to SEQ.ID. No.1 or a sequence complementary thereto; an isolated nucleic acid, comprising a nucleotide sequence at least 80% identical to at least 15 consecutive nucleotides of SEQ.ID. No.1 or a sequence complementary thereto; an isolated nucleic acid comprising nucleotide sequence of SEQ.ID No.1 or a sequence complementary thereto; an expression vector comprising said nucleic acids; an host cell comprising said vector; a transgenic animal having a transgene comprising said nucleic acids; a nucleic acid hybridizing to a nucleic acid probe corresponding to at least 12 consecutive nucleotides of SEQ.ID.No.1; a probe/primer hybridizing to a nucleic acid probe corresponding to at least 12 consecutive nucleotides of SEQ.ID.No.1; an isolated polypeptide encoded by said nucleic acid; an antibody that specifically binds to said polypeptide; an antisense oligonucleotide which hybridizes under stringent conditions to at least 12 consecutive nucleic acids of SEQ.ID. No.1; a test kit comprising said probe/primer; a testkit comprising said antiboda; a method for determining the phenotype of a cell comprising detecting the differential expression of a nucleic acid which hybridizes under stringent conditions to at least 12 consecutive nucleic acids of SEQ.ID. No.1 or a protein encoded by said nucleic acid; a method for determing the presence or absence of a nucleic acid which hybridizes under stringent conditions to at least 12 consecutive nucleic acids of SEQ.ID. No.1; a method for detecting a mutation in a test nucleic acid which hybridizes under stringent conditions to at least 12 consecutive nucleic acids of SEQ.ID. No.1; a method for identifying an agent which alters the level of expression in a cell of a nucleic acid which hybridizes under stringent conditions to at least 12 consecutive nucleic acids of SEQ.ID. No.1; a pharmaceutical composition comprising a nucleic acid which hybridizes under stringent conditions to at least 12 consecutive nucleic acids of SEQ.ID. No.1; a pharmaceutical composition comprising a polypeptide encoded by said nucleic acid; a method for detecting cancer using SEQ.ID.No.1 or an antibody to a protein encoded by said sequence, as a probe.

2. Claims: 1-25, 27-34, all partially

Inventions 2 to 127:

Idem as invention 1, wherein each invention relates to the nucleic acid encoded by SEQ.ID.No. 2 to 127 in stead of SEQ.ID.No.1.

3. Claims: 15-21, 24-26, 28-34, all partially

Invention 128:

An isolated nucleic acid, comprising a portion of a nucleotide sequence of SEQ.ID No.128 or a sequence complementary thereto; a gene which hybridizes to SEQ.ID. No.128; an isolated polypeptide encoded by said nucleic acid; an antibody that specifically binds to said polypeptide; an antisense oligonucleotide which hybridizes under stringent conditions to at least 12 consecutive nucleic acids of SEQ.ID. No.128; a method for determining the phenotype of a cell comprising detecting the differential expression of a nucleic acid which hybridizes under stringent conditions to at least 12 consecutive nucleic acids of SEQ.ID. No.128 or a protein encoded by said nucleic acid; a method for detecting a mutation in a test nucleic acid which hybridizes under stringent conditions to at least 12 consecutive nucleic acids of SEQ.ID. No.128; a method for identifying an agent which alters the level of expression in a cell of a nucleic acid which hybridizes under stringent conditions to at least 12 consecutive nucleic acids of SEQ.ID. No.128; a pharmaceutical composition comprising a nucleic acid which hybridizes under stringent conditions to at least 12 consecutive nucleic acids of SEQ.ID. No.128; a pharmaceutical composition comprising a polypeptide encoded by said nucleic acid; a method for detecting cancer using SEQ.ID.No.128 or an antibody to a protein encoded by said sequence, as a probe.

4. Claims: 15-21, 24-26, 28-34, all partially

Inventions 129 to 383:

Idem as invention 128, wherein each invention relates to the nucleic acid encoded by SEQ.ID.No. 129 to 383 in stead of SEQ.ID.No.128.

5. Claims: 15-21, 25,26,28,31-34, all partially

Invention 384:

A nucleic acid hybridizing to a nucleic acid probe corresponding to at least 12 consecutive nucleic acids of SEQ.ID. No.384; an isolated polypeptide encoded by said nucleic acid; a probe/primer hybridizing to a nucleic acid probe corresponding to at least 12 consecutive nucleic acids of SEQ.ID. No.384; an antibody that specifically binds to said polypeptide; an antisense oligonucleotide which hybridizes under stringent conditions to at least 12 consecutive nucleic acids of SEQ.ID. No.384; a method for

determining the phenotype of a cell comprising detecting the differential expression of a nucleic acid which hybridizes under stringent conditions to at least 12 consecutive nucleic acids of SEQ.ID. No.384 or a protein encoded by said nucleic acid; a method for identifying an agent which alters the level of expression in a cell of a nucleic acid which hybridizes under stringent conditions to at least 12 consecutive nucleic acids of SEQ.ID. No.384; a pharmaceutical composition comprising a nucleic acid which hybridizes under stringent conditions to at least 12 consecutive nucleic acids of SEQ.ID. No.384; a pharmaceutical composition comprising a polypeptide encoded by said nucleic acid; a method for detecting cancer using SEQ.ID.No.384 or an antibody to a protein encoded by said sequence, as a probe.

6. Claims: 15-21, 25,26,28,31-34, all partially

Inventions 385 to 850:

Idem as invention 384, wherein each invention relates to the nucleic acid encoded by SEQ.ID.No. 385 to 850 in stead of SEQ.ID.No.384.

Information on patent family members

PCT/IB 99/01062

Patent document cited in search report		Publication date		atent family nember(s)	Publication date
WO 9511923	A	04-05-1995	CA EP US US	2175380 A 0725799 A 5889159 A 5872235 A	04-05-1995 14-08-1996 30-03-1999 16-02-1999
EP 0284362	A	28-09-1988	AU AU DK FI JP NO NZ PT	625169 B 1337888 A 159788 A 881388 A 1034291 A 881273 A 223985 A 87055 A,B	02-07-1992 22-09-1988 24-09-1988 24-09-1988 03-02-1989 26-09-1988 28-05-1991 01-04-1988

		4 4	1.02	٠,
			*	
			¥	
			٠	
2				
<u>.</u>				
,				•
	·			
4				
¥1		175		
d		Ŷ		